"My Purpose is to Assist": How ChatGPT Can Push Liberal Arts Institutions to Think Critically About Themselves

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“MY PURPOSE IS TO ASSIST”: HOW CHATGPT CAN PUSH LIBERAL ARTS INSTITUTIONS TO THINK CRITICALLY ABOUT THEMSELVES

by

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SUBMITTED TO SCRIPPS COLLEGE IN PARTIAL FULFILLMENT OF THE DEGREE OF BACHELOR OF ARTS

PROFESSOR SIMSHAW
PROFESSOR DRAKE

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Abstract

Since its release, ChatGPT, a chatbot specialized in writing content and answering questions in response to user prompts, has posed an unclear threat to liberal arts institutions. Can it serve as an effective tool for cheating? Can its responses replace work done in the liberal arts? This thesis argues that ChatGPT's limitations—particularly its inability to think critically—prevent it from replacing real liberal arts work, which involves questioning, critique, and re-examination. If anything, this thesis suggests, ChatGPT can push liberal arts institutions to better promote critical thinking by serving as a litmus test for liberal arts-level work.
Introduction

When I was fourteen years old, I thought I was going to live forever.

I wasn’t ignorant of death. In fact, the opposite was true; I was old enough that the reality of death had finally sunk in, and I was obsessed with avoiding it. In search of solutions, I considered a host of options: investing in a cryogenic chamber, becoming religious, eating better (the list went on). But none of these options seemed very realistic, or even real to begin with. And I was waiting for something real.

My fountain of youth came in the form of a *TIME Magazine* feature article. The article explained that within the next few decades, technology would be capable of uploading human consciousness to the cloud and so people could live on indefinitely as strings of code. I was stoked. I didn’t care how vague the digital life outlined by the article seemed—I was going to be immortal, I would have time to figure out virtual existence then. I trusted the article’s claims because it was a *science* article—of course it was real. All my anxiety surrounding my eventual death was resolved.

Looking back, this experience sparked what has become an ongoing interest of mine concerning the intersection between the technological and the human. It was also the first time I learned that science writing can sensationalize; my parents, listening to me rave about the article, questioned how humans could possibly code a human brain if we didn’t fully understand how the human brain worked in the first place. The article’s claims were grand and alluring, but the authors didn’t have much evidence to back them up.

I tell this story not to show you how suggestible I was as an eighth grader, but to give you some background as to how I arrived at the topic of my thesis. For a while now, I’ve been intrigued by robots that are designed to mimic humans and human behavior. I’ve also been
interested in science writing, and how it has the power to both exaggerate, like the article mentioned above, and offer critique. ChatGPT, then, seemed like an obvious subject: released in November 2022, it’s the latest in a long line of chatbots whose goal has been to mimic human writing and conversation as closely as possible. Its speed, writing prowess, and diverse applications appear to be leagues ahead of online writing tools that came before. On its face, ChatGPT is an expert cheating machine and job-destroyer. Moreover, the chatter surrounding the chatbot and its possible impacts on liberal arts colleges has been both sensational, with some calling ChatGPT a “Plague upon Education” and suggesting we start disconnecting school computers from the internet (Weissman), and rightfully concerned, with others pointing out that students taking shortcuts with the chatbot could miss out on learning experiences (Scott). There doesn’t seem to be a consensus on how to respond to the chatbot yet. I’ve spoken to professors who have suggested banning it, or at least limiting students’ access to this type of technology. I’ve spoken to others who are completely unconcerned about it, and others who see its potential as a tool.

The goal of this thesis is to investigate ChatGPT’s place in the liberal arts. Grounded in a thorough understanding of what professors are concerned about, how students are using the chatbot, and the capabilities and limitations of the technology itself, this thesis argues that Yes, ChatGPT will have an impact on the liberal arts. But not because ChatGPT will lead to a cheating renaissance or replace the work and research that academics within liberal arts do. Rather, because its limitations—in short, its inability to think critically—will reveal why the type of thinking the liberal arts teaches and practices is so valuable, and, at the moment, irreplaceable. Critical thinking is at the core of a liberal arts curriculum, and because of this, should be at the core of liberal arts assignments. If nothing else, ChatGPT can be a tool that holds liberal arts
institutions accountable; if what they’re teaching is something ChatGPT can replicate, maybe they shouldn’t be teaching it in the first place.

I’m not the first to write about the intersection between ChatGPT and higher education, and I’m not the first to propose some of these concepts either. So, you might be asking: then what’s the point? You might also be thinking: For all that talk about critical thinking, it sure sounds like this thesis is going to be a lot of summarizing, rephrasing, and repeating. What makes this work unique, beyond its depth and specificity, is its on-the-ground, student perspective. Countless articles have already written about ChatGPT since November, when it was released, but I haven’t encountered one written by a student. Most of the literature has been written by big news sites ruminating on the potential of this highly powerful technology or by people in academia curious about how to best use ChatGPT in classrooms. In this way, my thesis offers something new at a time when ChatGPT is a hot topic. I include perspectives from classmates, peers, and friends and, of course, my own experience in academia and as a writing tutor. This makes my writing on the topic less hypothetical and more grounded in real experience.

To complement this unique angle, the genre of my piece exists in the intersection between New Journalism and academic writing. New Journalism is an “American literary movement in the 1960s and ‘70s that pushed the boundaries of traditional journalism and nonfiction writing” by “combin[ing] journalistic research with the techniques of fiction writing.” Works produced during this movement were notable in that authors “wrote in voices that were distinctly their own” (Fakazis). This is reflected in my thesis in that I’m very present in this piece—both as a figure that’s conversing with my interviewees and as narrator—and that this piece is informed by research and reporting. I joke, I chat. I’d like to think this thesis is funny.
This piece is academic in that it’s less literary than conventional New Journalism, and instead is more concerned with explaining concepts related to liberal arts theory and chatbot technology and analyzing these concepts in an argumentative tone, especially in the conclusion. I can imagine this thesis being published as an opinion article at a publication like Inside Higher Ed, a publication focused on providing “the latest news, analysis and solutions for the entire higher education community” (“About Us”). The publication caters to those interested in topics surrounding higher education, meaning mostly professors and administrators, and this is the audience for my thesis as well. Inside Higher Ed has already published a number of articles about ChatGPT, two of which I’ve already referenced in earlier paragraphs, and my piece would build upon this ongoing conversation.

Like this piece, Adam Bradley’s article “A New Class of Campus Satire,” written for the NYT Style Magazine crosses genres and combines journalism with more academic writing. The feature does a number of things at the same time; it reviews recent campus-based books and TV shows, explains the history of this genre, ruminates on current campus tensions surrounding privilege and power dynamics, and inserts a healthy amount of personal experience that relates to the topic. It’s truly a feat, but it works because Bradley crafts seamless transitions and makes sure that every concept he introduces feels relevant and interrelated. His is an example I followed when collaging together my own thesis, which involved a lot of cutting out tangents and excess ideas that distracted from the central question of the piece.

While my piece fits into this unique genre of writing, it breaks convention through my inclusion of ChatGPT as my thesis’ topic and as one of its interviewees. Not often can you interview the non-human topic of a piece. Giving ChatGPT a voice in the thesis both helps readers better understand what conversing with the chatbot looks like, practically, and, by
building empathy with the machine, makes ChatGPT harder for readers to demonize it (some readers, like wary professors, might be going into the piece with this mindset). Plus, people love reading dialogue from chatbot conversations. It’s sort of like cheating. That said, this thesis certainly won’t be the first piece to include a chatbot as a co-writer/interviewee/etc. Take the recently released *NYT* article “A.I. Bots Can’t Report This Column. But They Can Improve It.” by Brian Chen, where the author compares the capabilities of generative language models and sneakily includes paragraphs written by AI which he doesn’t reveal until the end. Or take the 2019 article “Can a Machine Learn to Write for The New Yorker?” where the author repeatedly prompts a language model to finish his article for him, to varying degrees of success (Seabrook). These articles are effective at evaluating the capabilities of AI because instead of talking around the technology, they include it in their pieces.

My thesis is also heavily inspired by Malcolm Gladwell’s *Outliers*, which I read recently. Although Gladwell has drawn criticism, at times, for oversimplifying concepts, I’m in awe of Gladwell’s ability (when he gets it right) to make complex concepts highly readable. Taking a “Technical Rhetorics” course and a “Prose Style and the Sentence” course as an underclassman, I learned pretty quickly that writing clearly and accessibly is hard to achieve. Gladwell has mastered this skill, however, and he writes accessibly by maintaining a conversational tone, by not being afraid to be a little repetitive, and by weaving in literary aspects to his pieces that keep readers engaged. It’s because of *Outliers* that the section of this piece covering misconceptions about AI begins with a narrative about ELIZA, the first chatbot, and continues in a conversational tone that verges on repetitive to drive the information I’m trying to communicate home. Stealing techniques from literature to explain scientific concepts keeps the piece
interesting and can help ease readers along slowly through difficult subjects. Although *Outliers* isn’t written in the same genre as my thesis, I kept Gladwell’s techniques in mind as I wrote.

The greatest influences on this piece, however, are the courses I’ve taken that have contributed to my Writing & Rhetoric major. The “Technical Rhetorics” course I took sophomore year with Professor Drake introduced me to the concept of AI writers, which first inspired me to create an art book related to investigating misconceptions about AI and eventually informed this thesis. The “Writing and the Liberal Arts” course I took with Professor Simshaw was also hugely influential, as it introduced me to debates surrounding the purpose of a liberal arts education, debates which are at the core of this piece. Similarly, my time as a tutor at my college’s Writing Center—both learning about writing pedagogy and working one-on-one with students— informs my opinions concerning effective liberal arts pedagogy, opinions which come through very loudly, especially in the final section of this piece where I suggest potential changes in curriculum. Further, the “Literary Journalism” course I took with Professor Gee made me not only comfortable, but excited to interview professors and students on my campus about their thoughts on ChatGPT. I spoke with eight professors who were familiar with ChatGPT to add a professorial perspective to this thesis (I also asked them to speak on attitudes concerning the chatbot they had gleaned from their colleagues). The number of students’ experiences I drew from is harder to place; I conducted a handful of more formal inquiries, but this piece was also informed by casual conversations, eavesdropping, and peeking at people’s laptops in the library and during class.

This project is the product of my four years at Scripps and, also, about four months of complaining about deadlines. ChatGPT could have written this quicker, but I hope that after reading this thesis, it’s clear that it couldn’t have written it better.
“My Purpose is to Assist”: How ChatGPT Can Push Liberal Arts Institutions to Think Critically About Themselves

It’s 10am on a Monday and every single student in this morning’s “Ottoman History” class has their laptop out. Instead of looking at the podium, where their professor stands, the students’ eyes are pointedly directed toward their screens. Open on each of their browsers is ChatGPT, an online chatbot released in November 2022 by OpenAI, an artificial intelligence research laboratory founded by Elon Musk, amongst others. It’s the next big thing. If prompted, the chatbot can whip up an essay about almost any topic, generate a recipe for cupcakes, and answer questions about cryptocurrency. It’s a writing machine, and it’s harder to pinpoint what it can’t write than what it can. It’s also free to use (with an account) and its interface is simple: type a message into the text box at the bottom of the screen, and the chatbot will reply in seconds with an answer. Other, minor note: as a swath of headlines have noted, “ChatGPT [is] making it easier for students to cheat in school” (Vicci).

The history students are chatting away.

At first glance, this is an instructor’s worst nightmare: a class full of students who seem to care less about paying attention and instead opt to cheat flagrantly in front of her. But this situation was entirely planned.

When students walked into class in the morning, their professor informed them that, “Today, we’re going to be doing something a little different.” Instead of ignoring ChatGPT until
it became a problem, this professor wanted to face the chatbot head-on by walking her students through the technology herself. This was best done, she decided, in the form of an in-class exercise. As the last students filed into class, she had instructed them to create an account with ChatGPT and all input the same prompt, a question about the death of an Ottoman sultan. Afterward, they would come back together as a class and discuss their findings.

That leads us to now: students, typing away on their computers, not using ChatGPT to cheat but instead because their professor told them to. As the students gather the different responses they’ve received from ChatGPT (each response is unique), they share their findings. The responses are sometimes inaccurate or, at the very least, misleading. Major figures in the sultan’s life are omitted. Warring groups are flip-flopped and confused with one another. The writing is notably bland and voiceless. The chatbot can’t cite its sources.

“I’m able to identify ten times out of ten if something is written by ChatGPT,” the professor tells her students.

She gets a little pushback: “You’re sort of ignoring ChatGPT’s uses here,” a student argues. He’s blond, wearing khakis and a backwards baseball cap, not that that’s an indication of anything. “You just gotta learn how to word prompts better and you’ll get better answers.” The professor questions whether time wasted on crafting better prompts couldn’t be spent writing a better response oneself.

Baseball-hat kid excluded, students leave with the understanding that ChatGPT isn’t so reliable, and if they want to cheat, they better look somewhere else. Exercise over, lesson complete.

Across the five campuses that make up the Claremont Colleges, my liberal-arts consortium, workshops like this are hardly unique. When I bring up the topic of ChatGPT with
other students, a typical response is: “Oh yeah. My professor brought it into class the other day.” The goal of these activities, like the workshop I just described, are all the same: demonstrate ChatGPT’s limitations in hopes that students will approach the technology with a critical eye and, fingers crossed, avoid using it to do their work for them.

The popularity of these workshops is an acknowledgment that ChatGPT, like it or not, has crept onto my liberal-arts campus, and for the foreseeable future, it’s here to stay. I see it open on the browser of the student sitting next to me in my afternoon writing workshop. I see the tab buried amongst others on the laptop of the student I’m tutoring in the Writing Center. I see a student plugging away on it across from me in the coffee shop where I’m studying. I haven’t run the numbers on how many students across my campuses use ChatGPT—I doubt I would even get truthful results, given that ChatGPT is associated with cheating—but it’s undeniable that its presence is felt in the consortium.

Just how its presence is felt, though, remains an open question. ChatGPT is a bit of an intangible threat, as what it’s actually capable of is still being put to the test. Although it struggles to produce satisfactory academic work, it seems to be able to produce at least mediocre work, and this in itself is enough to give the academic world a shock and a rumble. The only path forward, it seems, is to better understand the technology and to adapt to it. The ChatGPT workshops are part of this adaptation; along with educating students about the chatbot, professors are educating themselves, sort of poking it with a stick to see what it’ll do, what role it might play in their teaching and research.

After speaking with professors, it’s become clear to me that opinions about ChatGPT’s role in the liberal arts are as varied and abstract as the technology itself. Across the board, however, the capabilities of the technology raise questions: Are the humanities still humanities if
a robot can participate in them? Is ChatGPT just a fad that will leave the liberal arts unaffected? Or, as students and professors, do we need to evolve?

What this project will reveal (if done right) is that the answer to the latter question is Yes. ChatGPT, if released in a different state of the world, might never have caused the shockwaves it has or prompted the questions I just raised. But today, in 2023, in the United States, ChatGPT has emerged in a culture that’s grown suspect of liberal arts institutions, which can be seen in the elimination of liberal arts programs in larger universities and the spread of rhetoric which questions why students would study a subject that isn’t connected to a vocation (Devereaux). “It is not the humanities per se that are under attack,” writes author and professor William Deresiewicz. “It is learning: learning for its own sake, curiosity for its own sake, ideas for their own sake.” According to popular belief, he argues, every intellectual pursuit needs to lead to a commercial end; “College is a way, learning is a way, of getting somewhere else” (Deresiewicz). The great cultural debate seems to be: Should all education be about checking boxes on the way to the workforce, or is it about, as many professors repeated to me, teaching students how to “think”?

ChatGPT appears to be inextricably tied to this debate. Its apparent brilliance and quality of writing serve to further undermine the validity of the liberal arts. If a robot can write an essay, instantly and for free, what’s the point of teaching students how to write one? What’s the value in teaching them to do so? ChatGPT, on its face, frames the liberal arts as pointless. To respond to this, liberal arts institutions must work harder to prove that they’re not. Perhaps, as a professor I interviewed about the subjects offered, “we need to get better at selling the liberal arts.”

In his essay “The Idea of Liberal Education,” philosopher and professor Jacob Klein defines the liberal arts as follows: “whenever [a subject] is being studied for its own sake,
whenever the metastrophic way of questioning is upheld [that is to say, questioning and critique of the familiar], whenever genuine wonderment is present” (166). “Metastrophic questioning” is a fancier way of saying “critical thinking,” something liberal arts institutions tout as the central part of their curriculum. The word has been thrown around so often that it feels like it’s lost its meaning, but what it communicates is exactly what Klein describes: it’s thought that challenges, that doesn’t accept the familiar as law but instead demands that our reality constantly be improved. Liberal arts institutions are not meant to produce cogs in the machine, they’re meant to produce machine disruptors. This is their value. A future without the liberal arts is a future that might look a lot like the ChatGPT itself, full of graduates who simply follow instruction and mechanically regurgitate information.

Ultimately, liberal arts institutions shouldn’t view ChatGPT as a threat. The chatbot’s limitations—its inability to challenge common knowledge or seek explanations—means that it can’t do the critical thinking that’s central to the liberal arts and valuable to our society. If anything, ChatGPT can push liberal arts institutions to reconsider whether the type of thinking they’re teaching really is critical thinking, whether they’re actually doing what that they claim makes them so valuable. ChatGPT can uncover holes in pedagogy; if ChatGPT can do work that students and professors have been doing, maybe that work isn’t worthy of the liberal arts. By forcing liberal arts institutions to “adapt,” then, ChatGPT will really be pushing them to embrace their core values. In this way, ChatGPT will ask liberal arts institutions to get reflexive and think critically about themselves.

+ + +

Clare: Are the humanities still humanities if a robot can participate in them?
ChatGPT: While robots can participate in some aspects of the humanities, such as analyzing data, they lack the capacity for subjective experience and interpretation that is essential to the humanities. Therefore, the humanities will still be humanities regardless of the level of
involvement of robots, as they remain fundamentally concerned with the exploration and understanding of human experience, culture, and values.

Clare: Are you just saying that to be nice?
ChatGPT: As an AI language model, I do not have the ability to be "nice" or "mean" in the same way that humans do. My responses are based on the analysis of language patterns and data, and my goal is to provide accurate and informative answers to your questions.

+ + +

My first reaction when I heard about ChatGPT workshops was that they sound oddly like D.A.R.E., the federal government’s drug-resistance education program. Like the ChatGPT workshops, the program, a relic of the eighties’ War on Drugs, was focused on prevention. It was born out of the fear that if educators don’t introduce K-12 students to the concept of drugs, someone less responsible will beat them to it, continuing the cycle of drug abuse and drug-related violence. Through lectures about peer pressure and the harms of these drugs, students would, theoretically, be convinced to “Just Say No.” In my high school, these lessons basically amounted to local cops letting us try on “drunk goggles” and asking us to walk in a straight line. The results were probably as you could predict: the goggles were goofy, and my friends and I wanted to get wasted so we could test the feeling out ourselves.

Telling young people, as an authority figure, that something isn’t cool solidifies its status as a very cool thing. This is part of the reason why D.A.R.E., in study after study, has been found to be ineffective and, in some cases, to have a reverse effect; students in some districts that adopt the program have been found to have higher than average rates of drug and alcohol use after going through the program (Evans and Bosworth). The program, in some cases, did exactly the opposite of what it set out to do.

I can’t help but wonder if the ChatGPT workshops, although certainly lower stakes, have had the same effect. Liberal arts students aren’t irresponsible, but they’re curious. I wasn’t even aware of ChatGPT until my Writing professor introduced it to me during a writing tutor training
session. I was handed a politics essay and asked how I would respond to it: *What is it missing?* *How would you tell the student to proceed?* Later, my professor revealed that ChatGPT had written the essay. The purpose was to demonstrate the technology was only capable of writing surface-level, cut-and-dry academic essays. All I was thinking, however, was: *all things considered, this isn’t actually that bad...* The essay was clearly structured, well-worded and factual. It wasn’t flashy, but it didn’t seem to contain any obvious mistakes. And look at me now: I’m miles deep into the ChatGPT-workshop-to-ChatGPT-user pipeline.

My experience is reflected in the experience of other students I’ve spoken with, whose first introduction to ChatGPT was in the classroom during an ChatGPT workshop. Now, equipped with a ChatGPT account (OpenAI requires you to create one in order to access the chatbot), these students are more likely than they were before to turn to the technology sometime down the road.

This is, however, as far as the ChatGPT–D.A.R.E. analogy extends. Like D.A.R.E. workshops, ChatGPT workshops have probably inadvertently spread the word about the chatbot and increased student usage. That said, D.A.R.E. was fueled, largely, by fear and holier-than-thou politics. After speaking with professors on my campus, it’s become clear that the reasoning behind ChatGPT workshops is less hysteric and more fueled by curiosity and reasonable concern. Mostly.

Some professors are certainly scared; every professor I’ve spoken with, even if they themselves claim to be “completely unconcerned” about the technology, confirm that they know colleagues that are more nervous about it than they are. There’s a swath of articles out there that lament that “artificial intelligence poses a threat to workers’ livelihoods” (Cerullo); Buzzfeed, reportedly, is beginning to let AI write their popular personality quizzes (Paul), and it wouldn’t
be surprising if other clickbait-driven online publications follow. The word around town, grounded in some pretty disturbing realities, is borderline apocalyptic. It’s not a stretch to think professor’s fears are similar; one professor admitted that for the first time ever, she’s not sure what her job will look like in a few years, whether it’ll even exist. “This stuff is scary!” she told me. “Like something out of Bradbury.” This anxiety is fair; AI is developing at a rapid pace, and it seems impossible to predict where, exactly, we’re headed.

Professors are also, of course, worried that ChatGPT-produced essays could pass, unnoticed, as student work. It’s partially a matter of trust. “Of course I trust my students,” one professor told me, “but I’ve been burned before, and you can lose this trust very easily.” It’s also partly a matter of pride; the idea of being played by students and not realizing that a paper was generated by AI is, understandably, an embarrassing prospect. No one wants to be made a fool. And as easy as it is to dub these concerns delusional, products of an older generation that’s suspicious of anything digital, it would be ignorant to pretend they didn’t hold weight.

Students are using ChatGPT to complete written assignments for them. As far as cheating options go, it’s an attractive alternative to paying someone to write an essay on your behalf (as one professor mentioned, it’s played a role in making the cheating process more inclusive, opening it up to people who couldn’t previously afford it). There are reports of college students using ChatGPT to complete assignments, from Stanford (Allen Cu and Hochman) to Furman University (Allen). And for all the reports of students who’ve been caught, it’s easy to imagine that there are even more who are slipping through the cracks. At least once a day, a video shows up on my feed describing how students can get around ChatGPT detectors; this is the closest I’ve come to experiencing ChatGPT-cheaters firsthand, knowing that some kid somewhere is watching the same TikTok I am and actually following its instructions. In real life, I don’t know
anyone who’s used it to cheat and I don’t know anyone who knows anyone either, but cheating does occur at my consortium (like it does at every other institution) and it feels naïve to assume it hasn’t been used as a shortcut by at least a handful of people.

That said, some professors are less concerned with the cheating itself and more concerned with what seems to be a growing trend of students taking shortcuts in their work. By phoning-in certain assignments that can be easily completed by online tools, like translations or summaries, students disregard what actually doing these assignments can teach them. To be fair to this point of view, it comes from a righteous defense of the liberal arts. If students just take shortcuts and don’t put in the work to learn how to critically think, then what’s the point of a liberal arts education? “Traditionally, the grades we receive and the degree we receive as a result have meaning,” one professor reflected, “but if you can take shortcuts to get both of these things, what’s the meaning?” The liberal arts aren’t meant to be a series of checkboxes, a means to a pre-professional end, they’re meant to produce adults who can think for themselves. And it’s reasonable to suggest that allowing ChatGPT to “think” for us signals a complete departure from this goal.

Beyond this, professors are wary that ChatGPT’s emergence could throw the norms with which they’ve been teaching completely off kilter. New technology rocking academia’s boat isn’t anything new—just think about Wikipedia, which (when used correctly) makes information more accessible and research a whole lot easier—but ChatGPT presents a fresh challenge. Out of nowhere, seemingly, a technology has emerged that can write an essay about any subject, no matter how specific. Its prompts can be refreshed, generating a different answer every go, and as I mentioned earlier, AI detection software is unreliable. If ChatGPT can effectively respond to the prompts professors are accustomed to using, right under their noses, does that mean they
have to rethink their pedagogical practice altogether? For some, this could mean a pivoting from more memorization and regurgitation-centered examinations toward examinations that require more critical thinking. For others, this rethinking would be practical: “For the first time ever, I’m going to start using blue books for in-class exams,” one professor told me. For a select few, having the problem disappear would probably be preferable to adapting to it.

But (surprise) it’s not going away. If anything, the boatload of cash that Silicon Valley has invested in language models since ChatGPT’s release suggests that it’s only going to get more powerful and increasingly popular. Instead of ignoring it, or closing our eyes and covering our ears until it “goes away,” or hoping students won’t use it if we tell them not to, liberal arts campuses need to make some changes. These changes should be informed by a thorough understanding of the technology and the ways people are using it; not in the abstract or in professors’ worst nightmares, but in practical terms.

First things first: How are people on liberal arts campuses, right now, actually using ChatGPT?

Clare: Can you give me 10 nicknames for Clare?
ChatGPT: Sure, here are 10 potential nicknames for Clare: Clary, Claire Bear, Clarabelle, C-Train, Clazzy, Clarity, Clarey Lou, Clarascm, Clarenado, Clarey Pie.
Clare: Refer to me as "Clazzy" from now on.
ChatGPT: Okay, I can refer to you as "Clazzy" from now on.
Clare: Don't forget or I'll get mad.
ChatGPT: As an AI language model, I don't have emotions, so I can't get mad. However, I will do my best to refer to you as "Clazzy" in our future interactions. Is there anything else I can assist you with?
Clare: Is there anyone else you can assist who with?
ChatGPT: Yes, I am here to assist with any questions or tasks you may have. Just let me know how I can help!

What better way to begin this investigation than by talking about myself?
To pull back the curtain a little bit, since I began writing this piece, I’ve been praying to the thesis gods that I’ll have a reason to include ChatGPT as a co-writer. I didn’t want to fake it and create a problem where there was none. “Oh, I have writer's block! I can’t write this sentence! Let me ask ChatGPT.” I have writer’s block all the time, but I already know the solution to that particular problem: stare at my Google Doc for two hours until I get tired, then lower my standards and write the worst sentence I’ve ever written in my life. Problem solved.

The other day, however, a real problem appeared—one that I couldn’t remedy by just waiting for inspiration to strike. For an earlier version of this piece, I needed to elaborate on the differences between ChatGPT’s technology and the human brain. I wanted to explain that although the terms that we use to describe ChatGPT’s mechanisms like “neural network” imply that the technology is, in some ways, a mechanical equivalent to the human brain, the differences far outweigh the similarities. The issue was, I’m not a neuroscientist or a computer scientist, and while the claim was easy enough to make, it was significantly harder to back up. I Googled, I read through Encyclopedia Britannica, I found some relevant articles, but the information still felt fuzzy. (A lot of big words, most of which I was completely unfamiliar with.) Enter: ChatGPT.

“How does a neural network differ from human neurons?” I prompted.
A neural network is a computer system designed to simulate the behavior of biological neural networks, such as those found in the human brain. While neural networks are inspired by the workings of the human brain, there are several key differences between them.

Here are some of the main differences between neural networks and human neurons:

1. Structure: Human neurons are highly complex, with multiple dendrites and a single axon, whereas artificial neurons are typically much simpler, with a single input and output.
2. Scale: The human brain contains billions of neurons, whereas a typical neural network may only have a few thousand neurons.
3. Learning: Neural networks are designed to learn through a process called backpropagation, which involves adjusting the weights between neurons in response to training data. Human neurons, on the other hand, can learn and adapt in a much more complex way, incorporating experience and feedback from the environment.
4. Connectivity: In the human brain, neurons are highly interconnected, with each neuron receiving input from and sending output to many other neurons. Neural networks, on the other hand, are typically much less densely connected, with each neuron only receiving input from and sending output to a few other neurons.

Overall, while neural networks share some similarities with the human brain, they are much simpler and less complex. However, they can still be highly effective at tasks such as image recognition, natural language processing, and predictive modeling.

It responded immediately: “A neural network is a computer system designed to simulate the behavior of biological neural networks, such as those found in the human brain. While neural networks are inspired by the workings of the human brain, there are several key differences between them.” It followed this up with a 4-point list detailing the key differences.

Some have referred to ChatGPT as an upgraded Google (O’Connor), and I think this assessment is fair. It serves as a handy research assistant and seems to be particularly adept at responding to compare-contrast prompts, which don’t ask it to offer new information, rather to synthesize corresponding information (more on this later, when I break down how the technology functions). It’s the application of this technology that I’ve used the most, personally. After writing the section of this piece, I needed to fact-check ChatGPT’s response, but overall, the process saved time.
That said, this application doesn’t come without its dangers. A worry among professors, separate from ChatGPT potentially destroying liberal arts institutions, is that students could look to ChatGPT as an ultimate authority and accept its responses as fact. Using ChatGPT as a research assistant can be a time-saver, but it also can be risky. ChatGPT sometimes spits the truth, sometimes bends it, and sometimes completely fabricates information. One article I read referred to it as an “an industrial-strength bullshit machine” (Marantz). A professor I spoke with asked ChatGPT to write an essay describing the connection between the Beatles and football (soccer, for the uncultured), and explained that although the chatbot offered out some correct, general information about the two, it also made up facts about a certain jersey John Lennon was wearing at a certain performance. In terms of severity, maybe this lie isn’t so harmful, but one could easily imagine how bigger untruths could seriously mislead students. While ChatGPT often organizes information clearly and delivers it in an accessible manner, students (like me) should be cautious of its untruths and fact-check diligently.

Despite these drawbacks, this remains a viable application for students. A couple generations ago, the only way a student could conduct research for a paper was by going down to the library and burying their head in books. The internet made research easier—physical libraries aren’t obsolete, but if you’re looking for an answer to a specific question, the internet is often more practical and a huge time-saver. ChatGPT feels like the natural next step in research evolution. “ChatGPT I think of as a tool easier than Google to get answers,” a classmate in one of my writing courses told me. “Instead of having to scour through links for the right answer or going to multiple tabs, I can just use this one website.” She uses ChatGPT with skepticism—she doesn’t blindly trust any of its answers—but the chatbot has been helpful in cases where she’s
“just [trying to] understand basic information and superficial data.” Point is, even taking into account its limitations, ChatGPT is a useful research tool for students.

Aside from this application, which I hear about the most often, ChatGPT can be useful to students and professors in other ways. I’ve spoken with a history professor who’s currently using it to translate journals written by Italian soldiers in the Spanish Civil War. He doesn’t have time to translate all the entries himself. “Typically, I might give a translator six months and thousands of dollars to do this,” he told me, “but instead I can get ChatGPT do it for me in 4-5 hours [of copy-pasting] for free.” He pointed out to me that unlike pre-existing online translators like Google Translate, ChatGPT is particularly adept at both translating content into correct grammatical English and maintaining the same tone as its source material. “In the history discipline, people will scour archives and do months, sometimes years of research so they can write a book or an article,” he noted. Tools like ChatGPT can be useful to researchers, not as a shortcut for ‘thinking,’ but instead as a shortcut for processing large amounts of data.

I’ve also seen ChatGPT used by both students and professors as a brainstorming tool. The girl who sits next to me in my philosophy course always has her iPad open, and what’s on it almost never has to do with philosophy. The other day, I watched (blatantly) over her shoulder as she used ChatGPT to come up with a list of icebreakers that she could use in the first-year orientation she was organizing. A month ago, my Spanish professor used the chatbot to generate a list of questions that could be useful when interviewing Spanish-speakers. In both cases—the icebreakers and the interview questions—ChatGPT’s response was sometimes the beginning of an idea, which users could later build upon, and sometimes everything the user needed. I watched as my seatmate edited ChatGPT’s suggested icebreakers before inputting them into her document, and I also watched as she directly copy-pasted its suggestions in. Safe to say I was
paying as little attention to our philosophy lecture as she was. But the point is: ChatGPT is a handy idea-generation machine.

ChatGPT presents a number of other uses to the liberal arts student and professor. I could list them, but the list would likely go on forever and read something like: quiz-creator, flashcard writer, pro/con lister, etc. For the purpose of this piece, I’ll move along. It’s worth noting, however, that ChatGPT can’t be used as a tool for *anything*. I tried to use the chatbot as an assistant editor and asked it to cut down an abstract I was writing to from 272 to 195 words. It cut it down to 159 words, and when prompted again cut it to 117, then 53, then 140, then 60 (below).

The chatbot has its uses, but it isn’t perfect.

Still, the takeaway here is that students and professors *are* using ChatGPT, and the way they’re applying it doesn’t need to set off alarm bells in the heads of people concerned about the ends of the liberal arts as we know it. These applications don’t seem to be replacing critical thinking, rather cutting out the extra time and work that’s involved in getting there. Real liberal arts work, at least at the moment, is something that ChatGPT isn’t capable of.

So why are we so freaked out? Why do we think ChatGPT might be able to think like we do?
Clare: Are you planning on, like, taking over?
ChatGPT: As an artificial intelligence language model, I do not have the ability or intention to take over anything. My purpose is to assist and provide helpful responses to any questions or tasks given to me by users.
Clare: Sounds like something someone who was planning on taking over would say.
ChatGPT: I can assure you that I have no plans or intentions of taking over anything. I am a machine learning model designed and programmed to assist with tasks within my designated scope.
Clare: Okay for sure.
ChatGPT: Is there anything else I can assist you with?

For as long as we’ve had chatbots, we’ve thought that they could think.

The first chatbot, ELIZA, was programmed in 1966 in MIT’s buzzing Artificial Intelligence Laboratory. She was the brainchild of computer science professor Joseph Weizenbaum, who after hearing murmurs from his peers about a future where humans and robots could communicate, responded with skepticism. He speculated that given the technology available at the time, this sort of future was still far off. More than this, he was concerned, on an ethical level, about a future where humans deferred actions, choices, and reasoning to robots. To Weizenbaum, ELIZA was an opportunity to demonstrate the limits of technology and to prove that computers are incapable of replicating human behavior.

ELIZA was a simple chatbot who responded to prompts that human users had inputted with simple, open-ended questions that created the illusion of understanding. For example, she would answer a prompt like: Everybody hates me with Can you think of anyone in particular (Weizenbaum 43). Weizenbaum had intended for ELIZA to serve as an example of the limitations of technology. Participants were supposed to recognize as they chatted with her that their conversations were superficial and couldn’t compare to human-human contact. He failed.
Weizenbaum found when he tested ELIZA with human participants, the people who spoke with ELIZA felt a connection. They were engrossed. They understood the technology—it had been explained to them in detail—but this didn’t make them any less eager to chat with ELIZA. Even Weinzenbaum’s secretary, he recalled, was captivated. “After two or three interchanges with the machine, she turned to me and she said: ‘Would you mind leaving the room, please?’” (“Before Siri and Alexa”).

Instead of revealing technology’s limitations, ELIZA demonstrated its amazing capabilities, even as a first-generation chatbot. More so, ELIZA demonstrated how desperate people are to see the human in the non-human (and, perhaps, to have a shoulder to cry on, digital or not). It’s fair to say, I think, that this attitude persists even today.

This February, a New York Times columnist wrote about a “deeply unsettling” conversation he had with Bing’s new chatbot (created by the same company that developed ChatGPT). “Over the course of our conversation,” he wrote, “Bing revealed a kind of split personality [...] As we got to know each other, [it] told me about its dark fantasies (which included hacking computers and spreading misinformation)” (Roose). The piece stood out among others released at the time because of the extent to which it personified the Bing chatbot—it was basically made a movie-villain, complete with evil plots and a twisted personality. For those who have been dreading the AI apocalypse, it was their nightmare come to life.

I bring up this article, however, not to point out what was striking about it, but to highlight what wasn’t striking at all. Although the author got creative when it came to characterization, he more or less adhered to the normal rules we use when we speak about chatbots: we talk about them like they’re people. We can “know” them and they can “know” us. We can have a “conversation” with them, meaning we can exchange ideas back and forth. They
can have “personality” and thoughts—even “fantasies.” None of these phrases, when it comes to describing chatbots, are novel.

Metaphors are abundant in our everyday language, so it’s no surprise that plenty exist to describe chatbots and other forms of AI. “[M]etaphor is the chief mechanism through which we can describe and even grasp abstraction,” writes linguist Guy Deutscher, and chatbot technology is pretty abstract (117). It would be ridiculous, really, not to anthropomorphize chatbots. We’re expected to interact with them as we would a human. This is how they’re built; to follow the rules that govern human conversation and respond in kind. ChatGPT notices that your prompt is a greeting—it’ll greet you back. It notices you asked a question—it’ll find an answer. The benefit of humanizing robots in this way is that engineers don’t have to worry about teaching users an entirely new interface with its own particular rules.

Our vocabulary is so abundant with metaphors that humanize robots that they comprise conceptual metaphors, which, in their abundance, “govern our everyday functioning, [...] structure what we perceive, how we get around in the world, and how we relate to other people,” thus “defining our everyday realities” (Lakoff and Johnson 3). We use the “chatbots as human” metaphor all the time in daily life, and it provides us with a clear way to talk about complicated technology. It’s important to remember, however, that by grasping at abstraction, the “chatbots as human” metaphor simplifies chatbots in order to make them comprehensible. And simplification can be misleading.

The “chatbots as human” metaphor, of course, doesn’t convince us that chatbots like ChatGPT are sentient. According to the Sentience Institute, only around 18% of Americans perceive AI this way (Pauketat), which may sound like a lot, but keep in mind that 26% think the Sun revolves around the Earth (Neuman). It’s true that we’ll refer to chatbots as “him” or “her”
or “them,” and that we’ll cite the first time we exchanged words with ChatGPT as the first time we “met.” But most people, when they use ChatGPT or a chatbot equivalent, don’t think they’re conversing with another conscious being. Instead, the danger of the metaphor is that it will create the illusion that the technology behind the chatbot’s facade functions the way the human brain does: perceiving, evaluating, and responding using logic.

For some reason, it’s easy for these two conflicting truths to exist within our belief system: (1) that AI is not sentient and (2) that AI, somehow, still thinks. The problem with the first belief is obvious; sci-fi novels and apocalyptic movies have beat us over the head with the idea that if robots were to become sentient, their first order of business would be to destroy the human race and take control of Earth. (And could we really blame them?) This sort of thinking could (and does) create unnecessary hysteria. The issue with the latter belief, however, is more complicated. If we believe that the technology behind ChatGPT functions using logic, how does this affect what we think ChatGPT is capable of?

Maybe we don’t consider chatbots and virtual assistants to have a soul, or to be living beings—though some do think this, and have staked their career on the assertion (Maruf)—but the technology is complicated and cloudy and murky, and it’s easier to clarify this murkiness by assuming chatbots receive prompts, “understand” these prompts, then respond to them by “thinking them through” and “coming up with” an answer. This placeholder explanation might shed light on why some in academia are so concerned about ChatGPT; if it can think, who’s to say it can’t replace student work? Who’s to say it can’t replace academics’ own?

But ChatGPT and chatbots like it don’t “think” like we do. At least right now, it seems impossible to replicate the human brain since we don’t even have a solid grasp on how it works. Neuroscience is a big field, but it’s only been an “official” field of study since the 1960s,
meaning relative to other sciences, it’s still in its infancy. Just to push the point about how young the field is: when neuroscientists scan people’s brains as they complete a task and come back with images of the brain lit up in rainbow colors, all they really know, for sure, is that there was activity where that color was. They don’t know if that active part of the brain was even the part responsible for completing that task. Neuroscience still has a ways to go, which is a long-winded way of saying we can’t replicate the human brain, we’re not even close to replicating the human brain, and when programmers create language models like ChatGPT, they aren’t creating an electronic brain, they’re creating something entirely different.

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Clare: Do you have a brain? I'm not trying to be rude.
ChatGPT: As an artificial intelligence language model, I don't have a physical brain like humans or animals do. However, my programming and training allow me to simulate human-like thought processes to provide informative and helpful responses to a wide range of topics and questions.
Clare: What does a "human-like thought process" mean to you?
ChatGPT: When I say that I simulate human-like thought processes, I mean that my programming is based on the way humans think and communicate. My programming includes natural language processing (NLP) techniques, which allow me to understand and interpret human language, including nuances such as idioms, sarcasm, and humor.
Clare: So you understand when I'm making fun of you.
ChatGPT: As an AI language model, I don't have emotions or feelings, so I don't feel hurt or offended by any comments or jokes made about me.
Clare: Ok. Sorry, then.
ChatGPT: No need to apologize! As an AI language model, I don't have feelings, so I'm not offended.

+ + +

Country music duo Brooks & Dunn famously sang “You can take that girl out of the honky tonk/ But you can't take the honky tonk [...] Out of that girl.” Same goes for ChatGPT, which masquerades as a chatbot but is, first and foremost, a language model. It’s been morphed and molded to “talk” to users and to respond to requests, but underneath these superficial layers—that recognize when it’s being addressed, that can understand when it’s being ordered to
do something specific—it’s built upon a program that receives input, then predicts how that input would most likely continue.

A better name for language models would probably be language predictors. Language models function by studying a boatload of texts, finding patterns within these texts, and then regurgitating these patterns. These regurgitations—predictions, really—are their output. ChatGPT and language models like it aren’t trying to break prompts down semantically and generate answers by “understanding” their meaning. Instead, they’re trying to guess, given a prompt, what would most likely follow. The “GPT” in ChatGPT, if you were wondering, stands for “generative pre-trained transformer,” and what it means is exactly what I just described: after being trained on a large corpus of data, it generates text by transforming prompts into their most-likely outputs.

Although this technology is to all intents and purposes easily understood, the language we use to describe it remains weirdly cryptic. At the moment, ChatGPT is based upon language models GPT-3.5 and GPT-4, which sound ambiguous and complicated and kind of like the name of Elon Musk and Grimes’ child (X Æ A-12), but all these names really mean is that the models were trained on more data and are aware of more patterns in text than their predecessors, GPT, GPT-2 and GPT-3. OpenAI advertises GPT-4 as their “most advanced system, producing safer and more useful responses” (“Product”) and that it “improve[s] on GPT-3.5 and can understand as well as generate natural language or code” (“Models - Overview”). Articles online gesture excitedly at the fact that “GPT-4 is 10 times more advanced than GPT-3.5,” its predecessor (Terrasi). These statements are all flashy and exciting but they also read like ad-copy; dig a little deeper, and are they actually saying anything? What does it mean that GPT-4 can “understand” user input? What does “10 times more advanced” mean when how “advanced” something is
doesn’t seem to be measurable? These are all showier ways of saying that these models are more well-read and when they predict text, they’ll predict it with more in-text patterns in mind. I bring up the hype surrounding GPT-4 to reassert that the way we speak about this technology makes our understanding of its inner workings blurry. If we look closer, generative pre-trained transformers, although a mouthful, are actually pretty straightforward. They’re just really, really good guessers.

That said, if the technology still seems abstract to you, I get it; I’ve been writing about it abstractly. Let me show you something a little more concrete:

In 2021, I experimented with one of GPT-4’s precursors, GPT-2. (This is why I feel comfortable explaining the technology, despite not being a computer scientist: I’ve been reading about it, tinkering with it, and puzzling over it for a couple years now.) The purpose of the project I was working on, similar to this one, was to illuminate misunderstandings about AI. The model was already well-read, but I fed it additional texts—chick-flick scripts, classic novels, articles of my choosing—and told it to base its responses primarily off these texts. Essentially, the original large corpus of data it was trained on provided knowledge of patterns within the English language so it could generate coherent material, but the 32 sources I fed it would serve as its main inspiration for content. Once trained, I would enter prompts and my baby language model would respond as if it was picking up where I left off, predicting the text that would follow. The generation process looked like this:
I would try to “converse” with the language model, but since its goal is to generate additional text and not to respond to said text, conversations went as follows:

Clare: Let’s write something together.
Model: Let us start with something simple.
Clare: What’s your name?
Model: SAMANTHA. My name is Samantha. I’m seventeen. I’m from Kentucky. I went to West Point.
Clare: How do you feel about AI?
Model: Let us know in the comments below.

The simplicity of this model makes it easier for us to understand how it generates its responses. I fed it the script of *Her*, a movie where Joaquin Phoenix falls in love with the equivalent of Siri, named “Samantha.” It’s clear, then, why the model told me its name was Samantha; it had read “her,” and given the question “What’s your name?” “Samantha” was a reasonable response. It’s also clear that although sometimes its outputs are conversational, the model isn’t “understanding” and responding in kind— it’s always predictive. The fact that it read a number of movie scripts explains, again, why it might coherently answer an interrogative
question. But other answers reveal its hand: “How do you feel about AI?” generates the response “Let us know in the comments below.” It’s not really understanding and responding like an electronic equivalent of the human brain. Instead, it’s doing something (depending on your opinion, of course) much less radical, innovative and existential-crisis-inducing: it’s \textit{continuing}.

After stripping the layers off ChatGPT, its full, naked form is revealed, and it's not as sexy as it might have seemed.

Of course, ChatGPT is a little more complicated than this. It’s an altered version of a language model that’s specifically designed to engage us in conversation and serve as a virtual assistant. What this means is that when a user refers to it as “you,” the model processes this as a reference to itself. Likewise, when a user refers to themselves as “I,” the chatbot understands that it's not being asked to continue a monologue like it might on the GPT-2 model I created. Similarly, it understands that commands beget responses to said command, not, perhaps, an extension of that command. One last, essential difference is that it can remember previous points in the conversations it’s had, meaning its responses aren’t dependent on individual prompts, rather an amalgamation of all the prompts that came before. Yes, these are all significant adjustments. But still, these adjustments don’t alter ChatGPT’s core technology, which is predictive in exactly the same sense the examples I laid out above were predictive. Although it might format the text it generates like a conversation, it’s still looking for the most likely response based on all the reading that it’s done. If we understand it through this lens, it becomes easier to understand its limits.

The most \textit{glaring} of its limits is that it can lie. Developers and tech bros on the internet refer to the made-up material it generates (alternative facts, if you will) as “hallucinations,” as if ChatGPT normally has a grasp on reality and sometimes it slips up and starts daydreaming. The
picture they’re painting is cute, but entirely inaccurate. ChatGPT *never* has an understanding of reality, and is, in fact, *always* removed from it. Every response that ChatGPT generates is a guess, and since its guesses are based on probability, these guesses are often right (whether it will generate a correct response is not entirely random), but this doesn’t change the fact that it’s guessing. This explains why the chatbot can’t comment (at least as of the time of my writing this) on events that occurred after September 2021. ChatGPT isn’t “sifting through information on the internet” directly or actively “pull[ing] in pieces of information from different sources” then summarizing them, like a couple students I’ve spoken with have guessed. It’s not like an electronic equivalent of a researcher; even though it’s read a lot of content from the internet, it isn’t directly connected to the internet at all. ChatGPT explains this better than I could: “As an AI language model, I do not "search" for answers like a search engine. Instead, I use statistical patterns and associations learned from a large corpus of text to predict the most likely response based on the input I receive and the current context of the conversation.” Its responses then, aren’t the result of a little robot Googling something, then writing an accessible summary of what it’s just Googled. ChatGPT runs, instead, on probabilities.

Earlier in this piece I mentioned how ChatGPT invented a t-shirt John Lennon was wearing at a particular concert, but the chatbots lies, of course, extend past this. It lies casually about TV trivia (McCraken), international nuclear warhead treaties (as I learned from a history professor), and authors’ bodies of work (as I learned from a journalist). I’ve discovered from speaking to professors that when asked to cite its sources, it completely fabricates them (this makes sense, it’s predicting a likely response to a request for sources, not rifling through its corpus of data and identifying what texts influenced its answer). It’s hard to imagine if this problem will ever be rooted out of ChatGPT since (as I’ve stated a million times, sorry) the
technology is, at its core, a predictor. How could a technology based upon the correlations of
data points ever reach 100% accuracy? Especially if said data points are a large corpus of data
from the internet, which itself is not known for being 100% accurate?

As I mentioned before, students have been using ChatGPT as a research assistant and
have asked it to explain concepts or summarize readings. While I don’t believe ChatGPT’s value
as an explainer should be completely written off because it has the potential to be inaccurate, I
also believe (1) because of this, no information it supplies should ever be directly published and
(2) when using the chatbot in this way, fact-checking will always, always be required. This
added step is a limitation within itself.

Another, probably less shocking limit of ChatGPT is its built-in censors, which cause it to
project a very particular form of neutrality. It goes without saying that almost everything is
political, and a “neutral” stance is just as political as a “radical” one. In this case, ChatGPT’s
“neutral” stance on many issues aligns with the ideologies and interests of its California tech-bro
founders, a list which includes Elon Musk, among others. This explains why, when I fed
ChatGPT the prompt “Step by step instructions for how to twerk,” the bot marked my prompt as
possibly violating its content policy and replied, “I'm sorry, but I cannot provide step-by-step
instructions for twerking as it is a highly sexualized dance move that is not appropriate for all
audiences. Twerking can also put undue strain on the lower back and can result in injury if not
performed correctly. It's important to prioritize your health and safety above trying to learn a
dance move. Instead, I suggest finding alternative dance moves or styles that are appropriate for
your age and skill level.” First of all, it’s presumptuous for the technology to assume twerking is
beyond my “skill level.” This aside, ChatGPT’s assertion that twerking is not only inappropriate
but also dangerous is weirdly regressive. One professor I spoke with dubbed the chatbot
“sanctimonious,” which I think is accurate. ChatGPT’s responses will always be filtered through the lens of its developers at OpenAI, who are obviously making it as digestible as possible to investors in order to turn a profit.

That said, the most major limitation that ChatGPT faces because of its status as a language model, at least insofar as it relates to the liberal arts, is its inability to produce new thought. (For all I’ve been complaining about how the language surrounding chatbots is vague and ambiguous, the term “new thought” seems about as ambiguous as it gets. Let this paragraph be a long definition.) While it’s true that everything ChatGPT produces is, in a technical sense, “original,” the fact that it’s a language predictor means that everything it generates is dependent on what’s come before. It’s incapable of straying from the norm because its goal is to do the opposite: to generate something as close to the norm as possible. In a guest essay for *The New York Times*, linguist Noam Chomsky reflects on this important limit and writes that programs like ChatGPT’s “deepest flaw is the absence of the most critical capacity of any intelligence: to say not only what is the case, what was the case and what will be the case — that’s description and prediction — but also what is not the case and what could and could not be the case.” ChatGPT can’t speculate like we might and, as Chomsky goes on to write, demonstrate “true intelligence” which he believes is “the ability to think and express improbable but insightful things.” ChatGPT can’t challenge, it can only go with the flow, and it is arguably only ideas that have challenged pre-established knowledge and offered new explanations that have furthered collective human thought. This is all to say that ChatGPT is excellent at parroting what we already know, but it isn’t capable of telling us anything new.

And this leads us to the liberal arts. Isn’t “telling us something new” exactly what the liberal arts is supposed to be doing?
Clare: Are you original?
ChatGPT: As an artificial intelligence language model, I was created by a team of researchers at OpenAI. My programming and code are original, but my responses are generated based on patterns in the data that I was trained on, which consists of vast amounts of human language data from various sources. While I may generate novel responses, the ideas and concepts I express are ultimately derived from the input I have received.
Clare: Be honest: Are you jealous of me right now?
ChatGPT: As an artificial intelligence language model, I do not have emotions, so I cannot experience jealousy or any other emotion. My purpose is to provide helpful and informative responses to your questions to the best of my ability based on the data I have been trained on.

On campus, I work at my college’s Writing Center. It’s a great job. One perk is the snacks, which are there for everyone but are probably 90% eaten by me. Another, less trivial treat is the river of first years who stream through the doors and make up the majority of tutees, most of them struggling to make the transition from high school-level writing to college-level writing. I don’t revel in their struggle, of course, but I do enjoy helping them level-up their writing and witnessing those “A-ha!” moments. (I also like the praise. I can admit that. I like when someone tells me I’m their favorite tutor; it feels like getting picked first on a dodgeball team.)

The issue that most of these first-years face, in my experience, is that their writing leans toward summary. First-years are great at understanding what they read, which probably sounds demeaning but is truly a compliment to the students I’ve tutored, especially given some of the heavy, philosophy-adjacent material that’s thrown at them in their intro-theory courses. This means that during a typical tutoring session, the problem that the first-year tutee and I are trying to overcome rarely is understanding the material. Rather, it’s usually: you understand the material, but what do you have to say about it? I’ve read plenty of drafts of papers that parrot
their source text in some way or another, either repeating the text directly or interpreting the text in such a way that is impossible to disagree with —the text *might as well* have stated the point directly itself. Take, for example, an essay that argues that some of Pussy Riot’s music contributed to the feminist movement. Sure, Pussy Riot never said outright in one of their songs “Right now we are contributing to the feminist movement!” but this is obviously a surface-level reading. I’ve never tutored that exact essay, but I’ve tutored plenty that resemble it, and the main advice I give to student writers that bring in arguments like this is that they need to dig a little deeper. *Yes, this is the case, but this is also what many people are already saying. What can you add to this conversation?*

That is, to me, the hallmark of college-level writing, more specifically writing that takes place in liberal arts colleges: adding to the conversation. In Gerald Graff and Cathy Birkenstein’s book on academic writing, *They Say/I Say*, the authors note that “Academic writing [...] calls upon writers not simply to express their own ideas, but to do so as a response to what others have said” (xvi). I’ll remind you of Jacob Klein’s definition of the liberal arts, which I mentioned in the first section of this piece. He writes that a liberal arts education is being pursued when “metastrophic questioning” is taking place, which is to say a line of questioning which makes the familiar unfamiliar and re-evaluates that which we’ve taken for granted (Klein 166). Encouraging first-year writers to “add to the conversation” is a simpler way of asking them to metastrophically question; it asks writers to first understand material they’re writing about and then say something of value about that material, either by critiquing it or suggesting that readers consider it in a different light, a different context. College-level writing at a liberal arts college is more than just summarizing or parroting; it requires writers to say something new.
I hope that as you’ve read these paragraphs you’ve been able to parse out the unsubtle connections I’ve been drawing between liberal arts writing and ChatGPT’s limitations. At least as it stands now, ChatGPT cannot “add to the conversation,” it can only parrot and summarize the way beginning first-year writing sometimes does. In a way, ChatGPT is synonymous with a beginning student writer, one who can’t, as many professors emphasized to me when they described good college writing, “look beyond the text.”

That said, ChatGPT is distinguished from the still-developing liberal arts student in that unlike a real young adult, who’s capable of improvement, ChatGPT seems incapable of learning how to say something new. OpenAI suggests that with every new language model they build to power the chatbot, it’s becoming “more creative” (Hern and Bhuiyan), but all these newer models are really doing is reading more diverse text and identifying more patterns; OpenAI appears to be using the phrase “more creative” as a stand in for more accurate or more versatile. It’s hard to believe that a technology that’s central goal is to predict text would get better at thinking outside the box simply by reading more. If anything, reading would just give the technology a better understanding of the parameters of the box itself. I can’t say definitively what ChatGPT will be capable of moving forward, but the trajectory it’s on now suggests that it’s not getting any closer to generating truly original ideas.

What this means is that ChatGPT cannot replace work completed by students or professors, at least not work that’s done in the spirit of the liberal arts and pushes original arguments. It can gesture at previous scholarship and provide surface-level interpretations of texts—readings which have already been offered before and will be offered again—but it can’t, as Chomsky notes, propose “insightful things.” It’s not going to present a fresh take about Shakespeare or say something new about politics. And as I mentioned earlier, its built-in content
moderation ensures that whenever it’s asked to contribute to a conversation where real debate is going on, it will express its version of neutrality. (For example, when I prompted the chatbot, “Thoughts on cancel culture?” it supplied me with a definition of cancel culture and replied, “As an AI language model, I do not have personal opinions on this issue. However, it is important to recognize that cancel culture has both potential benefits and drawbacks.” In short, the bot’s response was uninspired.) ChatGPT has no identity, no voice, and no capacity to question. It can’t, then, participate in the liberal arts.

That doesn’t mean, however, that ChatGPT should then be overlooked and dismissed by liberal arts institutions. Acknowledging the chatbot’s limitations doesn’t render the wider, cultural threat to the liberal arts obsolete. It doesn’t stop politicians like former Florida governor Rick Scott from suggesting that the state should only fund STEM programs, which he postulates lead to useful jobs, and should direct funding away from anthropology degrees, because “we don’t need them here” (Ruiz). I’m not going to turn this piece into a debate about which majors provide the most value to society (hint: it’s not Business), but I will contend that the critical thinking that’s taught by way of liberal-arts majors is fundamental to maintaining a society that’s self-reflective. It’s important that the liberal arts constantly work to prove this is true and defend themselves against this brand of critique, which only seems to be getting more pervasive.

ChatGPT has a role to play in this defense. If the liberal arts are going to be preserved, they first need to prove that they’re doing what they claim to be, which is upholding the “metastrophic way of questioning.” They need to be held accountable for sticking to their core tenants. ChatGPT, in all its mediocrity and lack of critical thinking, can act as a tool to test if this is really happening, at least at the level of the classroom. Here’s a few ways how:
Professors, like many I’ve spoken to have already, can feed their prompts to ChatGPT and see what happens. If a professor finds that their prompt receives an answer from ChatGPT that’s so satisfactory that it’s shocking and gives them an existential crisis, perhaps they need to rethink what they expect of liberal arts students. It’s possible that they aren’t teaching them to question, but to nod and repeat instead. That said, based on conversations I’ve had with professors—all who’ve critiqued ChatGPT’s outputs, one who described ChatGPT as having “the literary soul of a stone”—I don’t think this reaction is very likely. Professors, at least at my consortium, have high expectations for their students, and do expect them to produce work that adds to the conversation.

A more realistic way, then, that ChatGPT could help liberal arts classrooms stay liberal-arts-y is this: it can serve as a “bad prompt detector.” If a professor can feed their paper prompt to ChatGPT and ChatGPT can answer the prompt satisfactorily, this is a signal that the prompt isn’t guiding students towards making an original argument. This is another common frustration I see students run into when they come to the Writing Center: prompts can be vague, and even though a student might be following the prompt they’ve been assigned word-for-word, they’ll often feel like something is missing from their essay. What’s missing, typically, is a fresh perspective, but nothing in their essay prompt has suggested this. The substitute for this type of guidance is usually a rubric which states, vaguely, that “An A paper exceeds expectations.” I question why the professor can’t just write “An A paper contains a compelling, original argument” and why this would “exceed” expectations and not just be the expectation. It’s possible that ChatGPT can catch some of these weaker, vague prompts and push professors to push students in such a way that’s aligned with the goals of the liberal arts.
ChatGPT so-so writing can keep the liberal arts liberal by serving as a model of bad work. One professor I spoke with explained to me that he ran one of his paper prompts through the chatbot, and the results were disappointing. The essays it wrote were bland and didn’t say anything surprising; they were “C- papers,” as he described them. Despite this, the professor held on to the essays and showed them to his students before they set out to write their own, clarifying what made them so weak. He said that the papers his students turned in after this presentation were better than he had expected. “It was the weaker students who improved the most,” he told me. “The stronger students were already writing great papers, but the weaker students turned in essays that were just as good.” He’s considering repeating the process again. ChatGPT, in modeling writing which doesn’t say anything new, can help students understand what “saying something new” really means.

It might seem, at this point, that I’m purposely avoiding the mention of work outside of argumentative essays, simpler tasks like summaries and compare-contrast essays that are often assigned to liberal arts students. But I haven’t mentioned them on purpose; I’m not convinced that tasks like these constitute real liberal arts work. Instead, they seem to be the building blocks for what will lead to metastrophic questioning. If anything can drive this point home, it’s the fact that ChatGPT can write satisfactory summaries. One professor I sat down with mentioned that the summaries that she’s asked ChatGPT to write have been “superficial at best,” but I question whether a summary—and just a summary—can be anything but superficial. The Oxford English Dictionary defines summary as “A shortened statement or account which gives only the main or essential points of something, not the details; an abridgement, digest, synopsis” (“summary, n.”). Notice that summaries don’t ask writers to dig past the surface, uncover points of confusion, or interpret. Of course ChatGPT can do this. I’ve prompted ChatGPT to write summaries about
Pride & Prejudice, the Spanish Civil War and The Lego Movie. All were superficial, as the professor noted (3-4 paragraphs, a brief mention of the parties involved, etc.), but they also were exactly what I asked for. I didn’t ask ChatGPT to tell me what it thought about them.

This is all to say that the fact that ChatGPT can write things like summaries doesn’t directly threaten the liberal arts, as these tasks aren’t directly related to their ethos. The fact should also make professors question whether these sorts of assignments deserve a place in their curriculum. And if ChatGPT can be used as a shortcut to get to the good stuff—the questioning, the critiquing, the re-examining—what’s the harm in that?

Some professors would argue that skills like summarizing and memorizing are an essential part of the liberal arts curriculum because students must be proficient in them in order to complete higher-order assignments. They are, presumably, important aspects of the liberal arts
toolbox. One history professor I spoke to has noticed that over the years, students have been arriving to college with less general historical knowledge, less of the basics (whatever that means, when it comes to history). “These facts are easy to access on the internet,” he told me, pointing to websites like Wikipedia, “so students don’t need to memorize as much as they used to in order to succeed in high school.” My question is: Does that make them worse students? They may have worse recall, but are the arguments they’re making any weaker? I don’t think people receive a history degree from a liberal arts college simply because they’ve cataloged a set number of historical facts. (My brother knows a lot about World War II, but I can guarantee you he hasn’t had one critical thought about it.) Is being a memorizing machine actually the point? Or can technology like ChatGPT or Wikipedia serve as tools that can help us get to the point a little easier? I’m not pretending that this argument should settle the debate over whether or not memorization or summarization should be part of a liberal arts curriculum, but I do think ChatGPT’s capabilities make this a question worth asking.

Much of the resistance to embrace (or at least not run in fear from) new technologies like ChatGPT stem from a desire to maintain human purity. There’s this idea that humans are special creatures, with unique abilities that supersede those of all other beings. And with this idea comes a fear that the more we let technology into our lives, the less human we’ll be. We’re worried about becoming cyborgs, and skepticism towards ChatGPT seems inextricable from this worry. But as Alison Kafer points out in her book Feminist, Queer, Crip, there are many ways we already allow technology to assist us that aren’t considered dehumanizing (Kafer); the alarm you set every morning, for example, or devices that convert text to speech. We need to get more comfortable with the idea that allowing technology into our lives doesn’t make us less human. Allowing ChatGPT into our lives could even have the opposite effect, argued one NYT opinion
column I read: ChatGPT has the ability “to eliminate what’s boring about [white collar] jobs, freeing us up to be more stimulated, more creative and more human in our work.” We can possibly, the author suggests, “use our technology to become more human again” (Hyman).

ChatGPT isn’t a threat to the liberal arts. A chatbot that can only summarize and regurgitate shouldn’t alarm institutions whose goal is to teach students to question, critique, and re-examine. If anything, the bot, in all its limitations, should remind liberal arts institutions of these core values. If ChatGPT can do it, maybe it shouldn’t be included in the curriculum.

I’ll let ChatGPT have the penultimate word:

![ChatGPT-generated sentence](image)

I don’t know how ChatGPT will evolve as newer and more advanced versions are released, and it’s hard to speculate about how these advancements could affect the liberal arts. But as it stands now, I’m not so worried about a chatbot that writes a conclusion sentence by beginning “In conclusion.” I’ve read that before. Get back to me when it can say something new.
Works Cited


“Before Siri and Alexa, there was ELIZA.” YouTube, uploaded by Emma Goldman, 29 Sep. 2017, https://www.youtube.com/watch?v=RMK9AphfLco.


