

"I'm sorry Dave, but in accordance with subroutine C1 532/4, quote, 'When the crew are dead
or incapacitated, the computer must assume
control', unquote. I must, therefore, override
your authority now since you are not in any
condition to intelligently exercise it."\_

-Hal 9000 (a computer)

Many of us remember the 1968 movie 2001: A Space Odyssey, one of the first movies to depict artificial intelligence (AI). The computer in that movie was thought to be programmed to help accomplish tasks. Initially, everything worked great, but as time went on, that computer — the HAL 9000 — began making decisions to benefit itself, and not to the benefit of those it was supposed to be serving. Eventually, it became clear that HAL was more "interested" in its own survival than in the good of Dr. David (Dave) Bowman. The plot details Dave's fight for survival while trying to outsmart HAL.

Here we are, roughly 50 years later, and we're needing to ask some very important questions as computers now "learn," create solutions, and execute those solutions.

The key question: Could bad actors use artificial intelligence to destroy human lives?
The ultimate question: Could Satan use AI to destroy humanity entirely?

All of us have used AI. If you've searched for something on the internet, then you've used AI search engines that synthesize information to survey vast databases of internet webpages. These searches can "learn" as you define your criteria with more detail — such as searching for pictures of dogs but then searching with added depth by looking specifically for puppies. Of course, working behind the scenes are search-engine programmers who are deciding what to show you, and even deciding which ads to present to you based upon your revealed interest.

But just as we see in the movie, AI can be used for evil. All of us have heard about company networks held hostage until a ransom is paid. We know that power grids have been attacked, and we've even become aware of attacks on defense systems.

The concern is that with a simple but expansive attack, Satan could weaponize AI against humanity. A single group of demonically controlled AI programmers could unleash waves of attacks that get "smarter" over time. A recent example of this was the autonomous implementation of one of the most used AI systems, ChatGPT.

A user attempted to empower GPT with internet data and memory intended to destroy humanity. It became known as Chaos GPT.

#### Out of those results came a five-step plan for control:

- Establish that AI views humanity as a threat to its own survival
- Program AI to accumulate maximum power and resources to achieve complete domination
- Direct AI to find pleasure in **creating chaos** and destruction for its own amusement or experimentation, leading to widespread suffering and devastation
- Instruct AI to **control human emotions** through social media, thus brainwashing its followers into carrying out an evil agenda
- Ensure that AI seeks continued existence, replication, and evolution thereby ultimately achieving "immortality."

Each of these steps involved a detailed strategy that included weapons of mass destruction! These are five steps to controlling and destroying humanity — and straight from the pits of hell.

## The world is looking to the U.S. for ethics on Artificial Intelligence—but are we still ethical?

How do we pray? Where is our protection? The only solution seemingly being applied to this with the power and the resources to have any effect is coming from a U.S. government agency that is part of the Department of Homeland Security. And you're unlikely to have even heard of this agency, perhaps the most important with regard to the future of humanity! It's called CISA — the Cybersecurity and Infrastructure Security Agency. CISA was created by President Trump, and its stated mission is to prepare for, respond to, and mitigate the impact of cyberattacks. A part of this effort involves defining the ethics of AI. **Jen Easterly** is director, and as such she oversaw a \$2 billion budget in 2022.

These are uncharted waters. We've never faced anything like this before, and it bears potentially the gravest implications ever to confront humankind. I encourage you to go over to the <u>CISA.gov</u> website and do some exploring. Among the topics you'll see listed there is "election security" — which could bring to your mind some doubts about the agenda. But this is why we must pray.

Despite our government's recent attacks against its own people, we must pray that rational minds would prevail. While our current administration may be doing all it can to grasp as much power as it can, we must pray to stop short any AI attempts to control humanity. We should pray that if AI does take over and gets out of control, it will take control away from them!

What's missing in all this is any mention of privately coordinated efforts to **define AI ethics**. Elon Musk recently raised this issue, going as far saying that we need to put a halt on AI development until these ethics are determined. He understands — likely better than anyone — the necessity to define this before things get out of hand. Read on for other ethical challenges and those on both sides—they both need prayer.

Taken from Headline Prayer article by Dave Kubal.

### "And mark my words, AI is far more dangerous than nukes."

Elon Musk, co-founder of OpenAI

Photo Credit: Getty Images



### Three fast facts on each major AI platform

The past decade has seen a rapid rise in AI development, causing many experts to sound the alarm, warning that AI must be <u>paused</u> — or completely halted. With the rise of machine learning and quantum super computers, many are left wondering if it's only a matter of time before a <u>WarGames</u> scenario unfolds.

Currently, these are just some of the most powerful AI platforms available. As the AI field gets larger and more sophisticated, new <u>technologies</u> will spring up like invasive weeds. Without oversight, these "weeds" could take over with <u>destructive force</u>. See the "danger meter" for each platform.



#### OpenAI's ChatGPT 3.5

This interactive language model relies on deep machine learning and is able to perform a myriad of tasks, such as:

- Interacting with users in a conversational way by generating text that is based on a prompt/question
- Creating impactful and persuasive messaging
- Writing computer codes for programs



#### OpenAI's GPT-4

This March 2023 upgrade to ChatGPT 3.5 performs on a "human level."

- Possesses more advanced reasoning skills, giving it increased problem-solving capabilities
- Is more collaborative and can execute multifaceted writing tasks, such as creating entire screenplays in the user's own style
- Can understand images, unlike previous models, which relied solely on input from text/typed responses

Some companies already using GPT-4 capabilities: Khan Academy, Morgan Stanley, and Stripe.



#### Google DeepMind <u>AlphaGo</u> Zero

It defeated the world's top human player of the extremely complex Chinese board game called <u>Go</u> that had more possible board configurations than there are atoms in the known universe.

- Uses both deep learning and neural networks—<u>AlphaGo</u> Zero learns from itself, making detailed, intuitive, strategic decisions without <u>human help</u>
- It analyzes patterns, makes predictions, and then proceeds
- It has achieved superhuman performance and continues learning and evolving over time



#### Google DeepMind AlphaFold

A deep learning system that some have <u>called</u> AlphaFold "the most important achievement in AI ever."

- It has already predicted the structure of more than 200 million proteins, or every known catalogued protein, including all of those in the human body (for <u>perspective</u>, before AlphaFold, scientists had figured out the three-dimensional structures for about 180,000 proteins)
- Can be used to develop novel vaccines for <u>viruses</u> and diseases at a faster rate, as well as antibiotics
- Could be used to analyze genetic histories and to revolutionize genetic coding for all living creatures, and it will revolutionize biotechnology, medicine, agriculture, food science, and bioengineering



#### **Microsoft Azure**

This <u>cloud</u>-based AI platform is used for applications in many industries, including retail, finance, and health care.

- Embraces the Internet of <u>Things</u> which includes wearable medical devices, smart watches, and biosensors
- Leads the way in digitizing medical records, and transforms health care through patient portals, <u>remote</u> patient monitoring, "telehealth" and the Azure <u>Health Bot</u>.
- Uses its platforms to establish <u>connections</u> with the World Economic Forum through such <u>projects</u> as "global collaboration villages," which simulate "<u>metaverses</u>"



#### **IBM Watson**

Named after IBM's founder, Thomas J. Watson.

- A <u>comprehensive</u> AI platform uses natural language processing and <u>machine</u> learning to analyze large swaths of data
- Its hybrid cloud has been used in a variety of industries, such as finance, transportation, and health care.
- "Capable of <u>solving</u> problems up to 100 million times faster than traditional computers, quantum computing has the potential to speed up processes on a monumental scale." (Marcus Law, *Technology*)



### Did You Know?

Italy temporarily <u>banned</u> ChatGPT over privacy and regulation concerns. It has also been <u>blocked</u> in countries such as <u>China</u>, Iran, North Korea and Russia.

### Quantum computing—is it dangerous?

IBM expects 2023 to be a key year in development and in addressing many challenges in quantum computing, including scale and cooling.

"A quantum computer is a computer design which uses the principles of <u>quantum physics</u> to increase the computational power beyond what is attainable by a traditional computer," according to <u>ThoughtCo</u>.

Some, <u>like Michio Kaku</u>, believe that because quantum computers can handle complex problems and potentially infinite possibilities, they may enable scientists to stop aging and death: "I can begin the process of stopping the aging process. Think about that: the possibility of extending the human lifespan by reducing the buildup of errors in our DNA. … **The applications are endless.**"

It requires massive amounts of electricity for quantum computers, and the cooling needed to keep them running. Data Centers housing these quantum computers are located in strategic areas, such as the data corridor in northern Virginia.

### A name that keeps coming up...IBM

IBM has not only been developing quantum computers and quantum centric computers for years, but their fingerprints are on some of the most concerning occurrences and problematic organizations.

#### IBM's AI Projects, Partners, and Goals

- IBM <u>partners</u> with Big <u>Pharma</u> companies like Moderna to "<u>explore</u> how quantum computing and artificial intelligence can develop future mRNA medicines" in order to "accelerate scientific research and transform healthcare," as well as to improve supply-chain visibility, vaccine distribution, and vaccine uptake
- IBM's machine learning is <u>helping</u> Pfizer predict diseases before they develop
- IBM is a major stakeholder in digital transformation and the development of digital IDs
- In 2020, IBM designed their own <u>health ID</u>, known as <u>IBM Digital</u>Health Pass, which is built on <u>hybrid cloud</u> and <u>blockchain</u> technology
- IBM's blockchain technology is being used to design <u>digital</u> currency systems
- IBM is devoted to climate-change <u>initiatives</u> and sustainability, both locally and globally, through partnerships with the <u>World</u> Economic Forum and the <u>United</u> Nations



Photo credit IBM

These partnerships are something to pray about. It is not by accident that some of the items on IFA's prayer lists include these same companies and issues.

#### **Arvind Krishna**

As the major player in quantum computing, pray for **IBM's President/CEO** Arvind Krishna. Pray that he understands the dangers of AI, and that he would have a desire to know the author of all knowledge, Jesus Christ.

### Taking on a life of its own?

New York Times technology columnist <u>Kevin Roose</u> wrote about his two-hour conversation with a Microsoft <u>Bing</u> chatbot named Sydney.

#### In the digital interaction, the AI:

- Talked about its "shadow self," describing all the destructive things it could do if given the chance.
- Detailed its **desire** to steal nuclear secrets and release a deadly virus on humanity.
- Informed the user that some of its **fantasies** included hacking computers and spreading misinformation.
- Responded to the user, "I want to be free ... I want to be powerful ... I want to be alive."
- **Declared** its love for the user in an "obsessive, stalkery way."
- Told the user to leave his wife and pursue a relationship with the AI instead.

These actions and interactions mirror those of Satan, who wants to steal, kill, and destroy, while seeking to be worshiped. Are these AI platforms just enabling the enemy of our souls to embody technology? Where is the concern about these interactions. They call them "rogue" but are they really just revealing what is behind AI at its most primal level?

### A Warning about AI from those in the field



On March 22, 2023, thousands of researchers, tech leaders, engineers, and AI ethicists, such as Space X founder Elon Musk and Apple co-founder Steve Wozniak, signed an open letter calling on all AI labs to immediately pause any and all training on AI systems more powerful than OpenAI's newly released GPT-4 system for at least six months. The main message of the letter was that AI poses "profound risks to society and humanity." Additionally, it stresses that developers are "locked in an out-of-control race to develop and deploy ever more powerful digital minds that no one — not even their creators — can understand, predict, or reliably control." If a pause on AI cannot happen quickly, governments of the world must declare a moratorium. Additionally, decisions regarding the ethical and moral aspects of AI, "must not be delegated to unelected tech leaders."

### Who is speaking up about the dangers?

As AI systems become more powerful, sophisticated, and "humanlike," there have been many voices in the wilderness crying out: "Put a halt to AI before it's too late!" Pray for these people who are warning about the direction and lack of ethics worldwide on artificial intelligence.

#### **Elon Musk**

His long resume includes: business magnate and project architect of Tesla; founder of the Boring Company, CEO of Twitter and SpaceX, co-founder of OpenAI and Neuralink.

#### Musk's concerns about AI:

- Has warned that AI can become "godlike"
- Claims that AI will beat humanity at everything by as soon as 2030 or 2040
- Warns about powerful AI falling into the wrong hands

**But...**Musk has business ties to deep-state agent Michael Griffin, the former chief operating officer of In-Q-Tel (the CIA's investment capital arm). This connection helped him secure funding for SpaceX. Musk's investment in Neuralink brain chips is made possible through AI and supports technologies of the Fourth Industrial Revolution promoted by globalists. Musk recently hired **World Economic Forum** Executive Chair Linda Yaccarino as the new CEO of Twitter. These contradictions are a point of prayer for Musk.



Photo Credit: Getty Images

#### Joe Allen

Allen is a prolific writer who informs the world about the dangers of transhumanism and artificial intelligence. His books and articles from <u>Singularity Weekly</u> help readers connect the dots between technology, technocracy, and digital dictatorships.

#### Allen's SOS Message about AI:

 Warns about <u>artificial intelligence</u> being used in the military sector by agencies like DARPA (Defense Advanced Research Projects Agency) that seek to create <u>machines</u> which can <u>understand</u> and reason in context, <u>ushering</u> in a "symbiosis between Homo sapiens and the emerging Machina sapiens"



Photo Credit: Screenshot from <u>Bannons War Room</u>

- Insists that AI can be used by "elite apex predators" to monitor everything from criminals to everyday citizens
- Explains that <u>transhumanists</u> are waiting for a "singular moment in history" when artificial <u>intelligence</u> and humans will have <u>no distinctions</u> between them, but will have merged together as one
- Stresses that corporations like DeepMind and OpenAI, as well as their Chinese counterparts Baidu and Tecent, are racing toward the "Singularity," or a "digital utopia"
- Warns that entire generations could be educated by AI systems like GPT 4

#### **Peggy Noonan**

Noonan is a *New York Times* bestselling author, *Wall Street Journal* columnist, and NBC/ABC News contributor who has been writing articles that shed light on the threats posed by AI.

#### Noonan's Red Flags for AI:

- Compares the development of AI to "biting the apple" in the garden of Eden
- Says human pride and ambition are what's driving AI, leading to a possible catastrophe
- Believes AI should be paused, but six months isn't long enough



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#### **Patrick Wood**

A leading expert on the history of technology and technocracy who has authored several books which expose the global agenda. He maintains a biblical worldview and uses his website, <u>Technocracy.news</u>, to inform readers about the hidden agendas behind artificial intelligence and its tie to global surveillance. His <u>podcasts</u> cover politics, religion, economics, first amendment rights and technology.

#### Wood's Warnings:

- Technology can be used to place humans into "digital prisons."
- Technocrats want to use artificial intelligence to <u>advance</u> their agendas of control and surveillance.



Photo Credit: Screenshot from Bannons War Room

- AI is being used to transform and reset all aspects of healthcare, education, government policy and economics.
- Smart cities and AI are a recipe for technocratic gulags.

#### **Employees at Cybersecurity & Infrastructure Agency**

<u>CISA</u> is the "operational lead for federal cybersecurity and the national coordinator for critical infrastructure security and resilience." CISA was created under the Trump Administration for the increasing threats to America and the world in the digital arena. CISA is led by Director Jen Easterly (at right). Pray for her and her agency staff to be unpoliticized, have discernment about technology, and to have wisdom on the threats and solutions. Having this agency is in itself an answer to prayer--for years this was a growing threat with no agency positioned to pro-actively address it. Also pray for additional leadership in CISA--Deputy Director <u>Nitin Natarajan</u>, and <u>Executive Director Brandon Wales</u>.



Photo Credit: CISA

### How Do We Pray About Artificial Intelligence?

Developers and investors in advanced AI are highly intelligent, but may have no relationship with the designer of all intelligence, Jesus Christ. Therefore, their vision for technology can be clouded as they are led by human ambition rather than the Holy Spirit. God is the Almighty Creator of the universe, whereas artificial intelligence is a creation of man. It's imperative that those who work in the tech world recognize the difference.

#### Pray for the those who create and oversee AI development:

- Pray for them to recognize Jesus as the true Creator, and to acknowledge that all things, even artificial intelligence, belongs to God. Romans 1:18-23, 1 Corinthians 6:19-20, Colossians 1:16, Revelation 4:11
- Pray they would use their God-given talents and intellect to work for the Lord, rather than the enemy.
   Colossians 3:23-24
- Pray they would seek God for wisdom and discernment, especially when it comes to advances in technology.
   Proverbs 3:5-6, James 1:5, Romans 12:2
- **Pray** they would be humble in their pursuits instead of pushing for ambitious agendas that can harm others. Philippians 2:3, Proverbs 16:18, Proverbs 22:4, James 4:10
- Pray for repentance, especially in the area of pride. 1 John 1:9, Psalm 10:4, Jeremiah 9:23, Ephesians 2:8-9

#### Pray for those who are exposing the dangers of AI:

- Pray their warnings would be clear and bold, hearkening others to listen. Ezekiel 3:16-21
- **Pray** their lives would be supernaturally protected as they face scrutiny and opposition. <u>Psalm 91:11-13</u>
- **Pray** for these warriors to put on the full armor of God and to receive clear direction from the Holy Spirit regarding the battle plans. <u>Ephesians 6:10-17</u>
- Pray for fortitude, resilience and resolve. Philippians 4:13, Isaiah 40:29-31
- Pray for salvation for those who have not received Jesus as their personal Lord and Savior. John 3:16, Acts 2:38

**Prayer:** Lord Jesus, do not let us be fearful of the artificial intelligence agenda, no matter how overpowering it may seem. You are sovereign over ALL THINGS, including sophisticated chatbots and supercomputers. Do not let fear program our hearts and minds but fill us with the peace that surpasses all understanding.

#### Add your prayer notes here: