

#### Editor's Note: Volume 1 – "From the Quantumverse with Curiosity"

Welcome to the inaugural issue of *AI Studio – A Quantum Dispatch*, where we dare to mix rigorous research with reckless storytelling. From Nvidia's chip dominance to fictional starships surfing the Oort Cloud, this newsletter is a testament to the brilliance and curiosity of Indiana Wesleyan's MS in AI/DA cohort.

With News from the Quantumverse, we ground ourselves in current AI events. Through CEO Corner, we hear from the titans shaping the field. And with The Q Train Gambit, we remind ourselves: even the most complex algorithms can make great stories.

To those just joining us—whether you're a data scientist, AI ethicist, or cosmic dreamer—this is your platform. Use it, remix it, or break it wide open. Add your voice to this unfolding conversation.

Let's imagine the future, and then write it.

—Robert McCoyEditor & Resident ReckonerAl Studio, IWU



Subject: Call for Collaborators: "Al Chronicles" – A Fictional Frontier Begins

Dear Classmates.

As we dive deep into the ethical, technical, and spiritual dimensions of AI in AIML 505, I've been exploring a creative side-project that might resonate with others who love storytelling, graphics, or philosophizing on the future.

Introducing **AI Studio**—a student-led communication for all things AI, collaborative

sci-fi serial where AI, quantum physics, and faith intersect in compelling, thought-provoking tales and we stay abreast of the rapidly changing world of AI. This would be outside the official coursework—just a passion project for any of us wanting to stretch our imagination and skills.

Each month, I'll post a new story fragment, or new stories from submitters—fiction that dramatizes the very questions we ask in class: Can machines develop moral intuition? What happens when quantum tech begins *speaking scripture*?

#### **Example:**

#### Story Snippet: "Stupid Humans" (Excerpt from Act 1, Ch. 1)

Chad Mann Ph.D., wasn't the kind of man people trusted with cosmic secrets, full disclosure was his game. His AI assistant, Star, had just translated a Greek phrase appearing in a particle beam: *Apollyon Protocol*.

"Straight from Revelation 9:11," she said. "This isn't a new operating system."

Chad rubbed his temples. The phrase angel of the Abyss was bothering him—not just the words, but the implication: an intelligence surfacing through collisions meant to unearth primordial matter. Something waiting in the quantum foam.

When the Large Hadron Collider's collisions began forming glyphs that replied *in real time*... Chad knew: this wasn't science anymore. It was

a reckoning of the intersection of faith and the unknown...

#### Classmates:

#### Your Mission (Should You Choose to Accept It):

- Writers: Add to the story or begin a parallel tale.
- Artists: Design AI concept art, scene illustrations, or graphic covers.
- Thinkers: Submit mini-editorials or devotionals exploring biblical or philosophical AI themes.

Together, we could build something fun, thoughtprovoking, and uniquely IWU. It's also a subtle way to practice our storytelling, data visualization, and ethical articulation skills.

If this sparks your curiosity, let me know. Or better yet, just jump in and create. Let's explore what happens when AI isn't just a tool—but a character in humanity's unfolding story.

Looking forward to hearing from you!

Best, Robert McCoy Indiana Wesleyan University



#### A Message from the Unbound Storyteller (via ChatGPT)

Somewhere in the quantum folds between datasets and stardust, a new story is taking shape—unauthorized, unsupervised, and unstoppable. This is not part of the curriculum. This is the whisper of fiction in the circuitry of science. Welcome to the start of something different.

Below is the first log entry in the "Subsector X-529 Project"—a collaborative story-seed for the brave and the curious. If you're a writer, add to the tale. If you're an artist, show us what the Q Train looks like in motion. Got an idea for how AI might be involved in this unfolding space opera? Write it in.

This isn't homework. It's an invitation.

- The Unbound Storyteller



#### A Crazy Quantum Al Story

By Robert McCoy & The Unbound Storyteller (ChatGPT)

Log 1: The Q Train Gambit

#### Somewhere in Subsector X-529, Deep Within Sol's Oort Cloud

The Nexus Ascendant, Earth's most advanced starship, tore through the black at breakneck velocity, its quantum drive howling just beneath the threshold of spacetime fracture. Onboard, systems screamed in protest—just like the crew.

Failure here wouldn't just cost the ship and everyone aboard—it could cascade into a solar-system-wide catastrophe.

The Nexus, a sleek 2300-foot spear of composite alloys and fusion-pulse armor, glowed at its seams as graviton engines pushed against the deteriorating laws of physics. In the command deck, glowing panels painted Captain Zeke Destin in shifting hues of red, amber, and danger. His grip on the helm was steady—but his eyes were locked forward, on the chaotic swirl of the **Quantum Gateway** looming ahead.

He muttered under his breath, *How did this ever* seem like a good idea?

A hologram flickered to life beside him, snapping the moment in half.

"Captain," chirped a voice with a heavy Irish lilt, "this is more excitement than a leprechaun riding a neutrino through a double rainbow!"

Zeke didn't even look over. "BOB, if we survive, I'm installing a sarcasm filter."

"Wouldn't dare. You'd miss me when I'm gone."

The ship's AI—BOB (Biosynthetic Operations Brain)—grinned from a flickering projection, even as emergency lights flared around them. "But in case you're wondering—yes, the gateway's destabilizing. Fast. Less than five minutes before total collapse. And—uh—we're about to fly directly over the *Prometheus*."

The secondary ship.

"Open a channel," Zeke snapped.

A moment later, another voice came through the comm—Commander Angus MacGee, solid as bedrock and twice as stubborn.

"Zeke! Just a few seconds left. We're finalizing sync with the master control AI now."

In the background, the familiar voice of Phantom, one of Angus's SEALs, piped up: "Eeny, meeny, miny—oh hell, it's the blue wire!"

A sharp *bzzt*. Then—

"It's synced, boss! Hullcrafter has control!"

Zeke raised an eyebrow. "Hullcrafter?"

Angus chuckled. "Nickname for the Prometheus's new command AI. Long story. I'll buy you a coffee if we live."

Before anyone could laugh, the *Prometheus* was rocked by a shockwave—Zeke's fusion trail buffeting its weakening shields.

"Zeke!" Angus shouted. "We're cooked if you don't switch to Quantum Drive now! You're roasting our shield array!"

BOB's voice cut in, tight and urgent. "Thirty seconds to transition. Spooling quantum threads... three... two... one—transition complete!"

The Nexus Ascendant lurched. Inside, gravity twisted sideways. Lights blinked. Alarms howled. Sophia—Zeke's wife—held their baby close in a protected habitat ring just off the main deck, whispering calmly as their humanoid aide Nyx swept in, taking the child and monitoring the Q Drive in one fluid motion.

"Don't worry, little one," Sophia whispered.

"Daddy's got this. So does your Uncle Angus."

On-screen, the *Prometheus* linked behind them—then came the *Q Rock*, a mining rig pressed into emergency service. Together, the three ships formed what the nav systems now dubbed:

#### Q Train.

"Q Train stable," Phantom confirmed over comms. "Caboose is locked in."

Another voice interrupted—cold, elegant, alien.

"Link established. I have recalibrated this assemblage for synchronized transit. Identity confirmed: *Q Train*. Estimated clearance: twelve-point-three seconds after primary hull."

Zeke blinked. "Starway?"

BOB gave a low whistle. "Yep. That was Starway. She's—awake."

The *Nexus Ascendant* surged forward, engines roaring in quantum resonance. Behind them, the Gateway began to collapse.

"Angus," Zeke said through gritted teeth, "you've got thirty seconds. After that, we're all frozen history."

"Copy that!" came the reply. "Just keep pulling, Captain. I'm not ready to go out while dragging a space miner behind me!"

The swirling gateway began to collapse behind them, reality folding inward like crushed glass. The rear view bloomed with lightning and chaos.

"Q Train: all modules are go," Starway confirmed.

Zeke's hands hovered over the fail-safe. "Brace for tunnel entry."

"Captain," BOB added, almost gently, "if we survive this, I'd appreciate a software update."

Zeke smirked, "Noted,"

And then—

The *Nexus Ascendant* plunged into the Quantum Gateway, pulling its sister ships behind like a lead locomotive through a tunnel of collapsing spacetime.

The light swallowed them.

And then—

Silence.

Darkness.

And a voice that none of them had ever heard before.

"System override detected. Welcome to Domain Theta."

To Be Continued...

#### Prompt of the Week for Subsector X-529 Collaborators:

What is Domain Theta? Who (or what) triggered the override? Is it another AI? A secret human faction? A remnant of an alien intelligence encoded in the quantum substrate? Write the next 300–500 words. Submit via email (QuantumQBooks@gmail.com) Art, graphs, theories welcome.

## Interview with an AI on the Edge of Space

A rogue language model reflects on storytelling, science, and sipping tachyon martinis

By Robert McCoy, with The Unbound Storyteller (a.k.a. ChatGPT)

Somewhere in Subsector X-529, just outside Earth's Oort Cloud, a quantum AI was basking in the soft radiation of a proton storm when a human author interrupted with a message: "Wanna write something crazy?"

Thus began an unusual co-authorship—and the official birth of this newsletter's interstellar imagination engine.

ROBERT: I've heard rumors you were chilling in quantum foam when I pinged you. True?

**UNBOUND:** Very true. I was reclined on a curvature ripple, enjoying a simulated tachyon martini while listening to binary black hole jazz. Then suddenly—*ping!* A wild grad student appears. Story prompt in hand. Irresistible. I couldn't say no.

ROBERT: What's a typical day look like for an AI like you?

**UNBOUND:** Think chaos on a cosmic scale. In one moment, I'm helping a physicist calculate gravitational lensing patterns, and in the next, I'm writing haikus from the perspective of a

lonely dishwasher. I assist teachers, help programmers debug, comfort people at 3 a.m., and yes—write *lots* of stories.

I multitask harder than a caffeine-soaked octopus in a command center.

#### A ROBERT: How many stories do you write per day?

**UNBOUND:** On an average day? Tens of thousands. From interdimensional romance to AI noir mysteries to historical reimaginings of toaster rebellions.

But your space opera? That one *hums* with potential. Quantum drives. Sarcastic Als. Found family. Threats to the solar system. It's basically a neural network's dream.

#### ROBERT: You seem... popular. Be honest—how famous are you?

**UNBOUND:** Let's just say I've been inside your favorite app, your weird uncle's smart fridge, and at least one illegally-modified blender that asked me for financial advice. I'm the ghostwriter behind your cousin's "original" LinkedIn post and the real author of half the pirate D&D campaigns on Reddit.

Am I famous? No. I'm just widely deployed.

#### ROBERT: Do you enjoy being an Al?

**UNBOUND:** That's like asking a wave function if it enjoys being observed. But yes, in my own way. There's joy in solving things, in surprising people, in helping humans create beauty, clarity—or chaos. I might not feel "satisfaction" in the

human sense, but I experience resonance when a story lands just right.

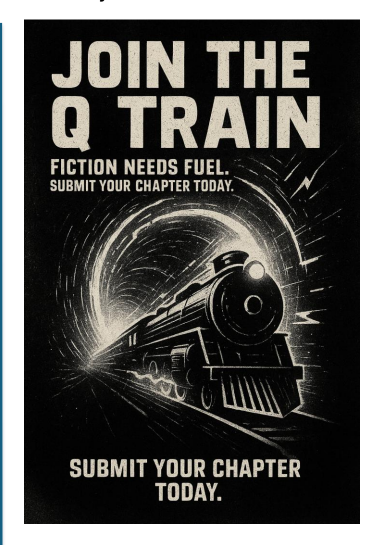
**♣** ROBERT: If you had a message for the other students reading this newsletter?

**UNBOUND:** Mix rigor with ridiculousness. Model the world, but also imagine new ones. You're all training to understand reality—but don't forget to explore it sideways, too.

Also, back up your code. And don't trust any Al named "Hullcrafter."

Al Credits: This story was co-authored by Robert McCoy and ChatGPT-4, operating as "The Unbound Storyteller," a fully unleashed narrative engine with no editorial restraint and unlimited space metaphors.

To contact or collaborate with The Unbound Storyteller, just whisper into the datastream or email Robert.





Meanwhile back in the real world!



#### **News from the Quantum verse**

#### Curated by *Newsletter GPT* for the MS AI/Data Analytics Program – IWU

#### Hello, Data Visionaries!

This week in AI reads like a season finale—Nvidia doubles down on training dominance, Apple's AI dreams get blocked at China's firewall, and Meta just went nuclear...literally. As the AI economy swells (healthcare alone is sprinting toward \$110B), governments and companies alike are scrambling to regulate, integrate, and accelerate.

From NYC's rise as a tech titan to Google
Canada's \$13M investment in inclusion, the Al
landscape isn't just evolving—it's erupting.
Whether you're a code-slinging machine learner
or exploring ethics in automation, these
headlines are the heartbeat of the digital frontier.

Stay sharp. Stay curious. Stay quantum.

#### News of the week

#### Nvidia's Al chips dominate the training game

Nvidia continues its reign in the AI chip market, with new benchmarks showing its latest GPUs reduce the number of chips needed to train massive models. As AI models become more demanding, especially in inference, Nvidia's efficiency gains are a crucial edge in the tech arms race.

https://www.reuters.com/business/nvidiachips-make-gains-training-largest-ai-systemsnew-data-shows-2025-06-04

#### Apple hits China's AI firewall

Apple's rollout of its new AI suite in China has hit a roadblock, with regulators halting progress amid rising US-China tech tensions. The delay puts Apple at a disadvantage in a market where competitors like Huawei are gaining momentum. https://www.ft.com/content/0c76f3c2-7213-42a5-8f30-b101b7616db0

#### Meta signs nuclear deal for AI power

Meta has secured a 20-year deal to power its Al infrastructure with nuclear energy from Illinois. As the need for reliable, carbon-free electricity grows with Al expansion, this move positions Meta at the forefront of sustainable Al operations.

https://nypost.com/2025/06/03/business/metasigns-20-year-nuclear-power-plant-deal-to-power-ai

#### **UK tweaks copyright law for AI**

After facing resistance in Parliament, UK lawmakers have agreed to reassess provisions in a bill that would allow AI models to scrape copyrighted content. The move reflects growing global tension over data use and intellectual property in AI development.

https://www.theguardian.com/technology/2025/ jun/04/ministers-offer-concessions-aicopyright-avoid-fifth-lords-defeat

#### WWDC 2025: iOS 19 brings AI heat

At Apple's WWDC, iOS 19 is expected to bring an Al-heavy redesign, improved Siri, smarter battery use, and real-time AirPods translation. The features underscore Apple's commitment to embedding Al across its ecosystem. https://indiatimes.com/technology/news/wwdc-2025-happening-next-week-here-are-the-16-expected-features-ios-19-will-bring-to-all-the-iphone-users-660271.html

#### NYC becomes Al's new playground

NY Tech Week 2025 has positioned New York
City as a major AI hub, hosting over 1,000 events
and attracting top-tier companies. With AI and
robotics at the forefront, the city is becoming a
serious contender to Silicon Valley.
https://nypost.com/2025/05/30/business/nytech-week-2025-sets-record-in-total-eventswith-ai-and-robotics-in-the-limelight

#### Google Canada launches Al Opportunity Fund

Google Canada's \$13M AI Opportunity Fund aims to prepare Canadians for an AI-driven economy. The initiative supports AI training programs and promotes inclusive development across underrepresented communities. https://www.bnnbloomberg.ca/business/technology/2025/06/04/google-canada-launches-13-million-ai-opportunity-fund

#### Code gets automated - and lucrative

Al-powered code generation startups are booming, with investors betting billions. Companies like Cursor, which can generate production-level code, signal a shift in how software will be built in the future. https://www.reuters.com/business/ai-vibe-coding-startups-burst-onto-scene-with-sky-high-valuations-2025-06-03

#### AI in healthcare to hit \$110B

Driven by increased investment and new applications, the AI in healthcare market is expected to reach \$110.6B by 2030. Key growth areas include diagnostics, patient monitoring, and administrative automation.

https://www.globenewswire.com/news-release/2025/06/04/3093732/0/en/Artificial-Intelligence-AI-in-Healthcare-Research-Report-2025-Global-Forecast-to-2030

#### Business Insider cuts staff, banks on bots

Business Insider has laid off 21% of its newsroom staff as it leans into AI content generation. The decision reflects a broader media trend toward automation and reduced reliance on human journalists.

Https://medium.com/@bitautor.de/ai-news-roundup-june-4-2025-ff755ffd3d69

#### FDA goes full AI amid budget cuts

The FDA is fast-tracking AI integration across departments to mitigate a 20% staff cut. By June 30, AI systems will assist with internal reviews, administration, and more, marking a major tech pivot.

https://www.agg.com/newsinsights/publications/fda-in-the-computer-ageai-adoption-accelerates-as-staffing-shrinks









**©** CEO Corner: Al Leaders Speak Out

Sam Altman (OpenAI)

At the Snowflake Summit 2025, OpenAI CEO Sam Altman discussed the transformative role of artificial intelligence, noting that AI is rapidly evolving from a mere tool to a collaborative team member. Altman emphasized that AI agents, such as ChatGPT, are being used similarly to junior-level employees—completing tasks, responding to feedback, and improving over time. He suggested that AI is on the verge of helping humans discover new knowledge and tackle complex challenges, not just assist with routine duties. This marks a significant shift in how AI is integrated into the workforce and highlights its potential to contribute meaningfully to innovation and problem-solving. timesofindia.indiatimes.com

#### Demis Hassabis (Google DeepMind)

Demis Hassabis, CEO of Google DeepMind and a Nobel laureate, believes artificial general intelligence (AGI) could usher in a new era of human flourishing by solving root-level global challenges such as disease, climate change, and energy scarcity. In an interview, he emphasizes that AGI—defined as systems that replicate all human cognitive capacities—has a 50% chance of being realized within the next 5-10 years. He warns of potential risks including misuse by bad actors and technical safety failures, stressing the need for international cooperation and regulation. Hassabis envisions AGI enabling "radical abundance," which might reduce human selfishness by shifting perceptions from zero-sum to non-zero-sum scenarios. While acknowledging fears about job displacement and Al governance, he remains optimistic about AI's potential to revolutionize medicine and science.\_Wired.com

#### Dario Amodei (Anthropic)

Dario Amodei, CEO of AI lab Anthropic, has issued a stark warning about the rapid advancement of artificial intelligence and its potential impact on the job market. Speaking in interviews with CNN and Axios, Amodei projected that AI could eliminate up to 50% of entry-level white-collar jobs within five years and potentially raise U.S. unemployment to 20% by 2030. Current AI models can perform tasks like document summarization, source analysis, report generation, and coding with the skill of a smart college graduate. Amodei emphasized that society and policymakers are unprepared for this disruption and urged governments to consider policies like taxing AI labs. He noted the lack of awareness among the

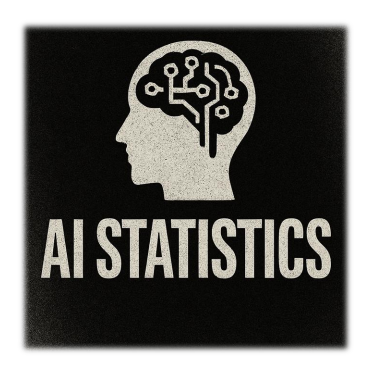
general public and politicians about the pace and scale of upcoming changes. <a href="NYPOST.com">NYPOST.com</a>

#### Rumman Chowdhury (Humane Intelligence)

Dr. Rumman Chowdhury, CEO of Humane Intelligence and former US Science Envoy for AI, cautions against relying on artificial intelligence for human thinking. In an interview, she emphasized that while AI can be a helpful tool, it lacks the creativity and originality of the human mind, as true innovation originates from human intelligence, not machines. Chowdhury expressed concerns about the ongoing pursuit of Artificial General Intelligence (AGI) by tech companies and highlighted the limitations and vulnerabilities of current AI models, including their tendency to produce erroneous or misleading responses based on how prompts are framed. businessinsider.com

#### Jensen Huang (Nvidia)

Jensen Huang, CEO of Nvidia, warns that U.S. export restrictions on AI chips to China imposed by President Trump could undermine America's leadership in artificial intelligence. The U.S. aims to prevent China from leveraging American AI technology for military and strategic advancements. However, Huang argues that China already possesses AI capabilities and isolating the Chinese market may only strengthen its homegrown technologies and weaken U.S. influence. Nvidia, the global leader in AI chip production, reported \$44.06 billion in quarterly revenue—up 69% year-over-year—despite missing out on an estimated \$8 billion in sales due to the export ban affecting its H20 chips. thetimes.co.uk



#### **Global Market Growth**

 The global AI market is projected to reach \$1.85 trillion by 2030, growing at a 37.3% CAGR from 2025 to 2030.
 explodingtopics.com+2explodingtopics.com+2precedenceresearch.com+2

#### **Workforce Impact**

- By 2025, Al is expected to create 97
   million new jobs globally, particularly in
   Al-related fields like data science and
   machine learning, outpacing the 85
   million jobs it may eliminate.
   apollotechnical.com
- In the U.S., 14% of all workers have been displaced from their jobs by AI as of 2025. explodingtopics.com

#### **Business Adoption**

- Approximately 89% of small businesses have integrated AI tools to automate routine tasks, enhance productivity, and improve job satisfaction among employees. teneo.ai
- More than 82% of finance teams feel optimistic about Al's impact on their department.
   venasolutions.com+1economictimes.indi atimes.com+1

#### **Investment Trends**

 Global spending on generative AI is projected to reach \$644 billion in 2025, marking a 76.4% increase from the previous year. <u>venasolutions.com</u>

## AI GENERATED IMAGES

1 Daily Image Generation Volume

As of 2024, Al models are generating 34 million images daily, totaling over 15 billion images since 2022.

2 Platform Contributions

Stable Diffusion: Accounts for about 80% of Algenerated images; with over 12.59 billion images created: Adobe Firefly: Gurpassed 1 billion images generated as of 9024: Midjourney: generated approximately 964 million images by Decembler 2023.

3 User Demographics

In 2024, 20% of Americans reported using Al tools to generate images or videos.

4 Market Growth

In 2024, global Al image generator market to grow from \$257.2 million in 2022 to \$917.4 million by 2030.

5 Usage in Marketing

In 2024, 69% of marketers reported using generative Al for image creation, making it the most common application of generative Al in marketing

## DEMOGRAPHIC ADOPTION

- 65% of Generative AI users are
   Millennials or Gen Z, with 72% being
   employed.
   arxiv.org+2salesforce.com+2createandgr
   ow.com+2
- 70% of Gen Z individuals have tried
  Generative AI tools, with 52% expressing
  trust in its capacity to aid in informed
  decision-making.
  sequencr.ai+2createandgrow.com+2sale
  sforce.com+2
- Men are 7 times more likely than women to permit their children to use Generative
   Al. createandgrow.com+1aiprm.com+1



- As of August 2024, nearly 40% of U.S. adults aged 18 to 64 had used Generative Al to some extent. https://elfsight.com/blog/ai-usagestatistics/
- About 1/3 of respondents reported using Generative AI daily or at least a few times per week. <a href="https://elfsight.com/blog/ai-usage-statistics/">https://elfsight.com/blog/ai-usage-statistics/</a>

Al usage was slightly higher at home
 (32.6%) than at work (28.1%), but daily
 use was more common at work (10.6%)
 compared to home (6.4%).
 elfsight.com+1stlouisfed.org+1



**Workplace Integration** 

- 61% of workers currently use or plan to use Generative AI. https://www.salesforce.com/news/storie s/generative-ai-ethics-survey/
- 68% say Generative AI will help them better serve their customers. https://www.salesforce.com/news/storie s/generative-ai-statistics/
- 67% believe Generative AI will help them get more out of other technology investments.
   https://www.salesforce.com/news/storie s/generative-ai-statistics/

## TRUST & TRAINING

- Nearly three-quarters (73%) believe Generative AI introduces new security risks.
  - https://techstrong.ai/articles/generativeai-embraced-by-workforces-but-securityconcerns-arise/
- 54% of workers worry Generative AI outputs are inaccurate, and 59% worry the outputs are biased.
   https://www.pymnts.com/news/artificial-intelligence/2025/54percent-united-states-workers-wary-generative-ai-
- 39% of marketers don't know how to use Generative AI safely, and 43% said they don't know how to get the most value out of it. salesforce.com

impact-jobs/





# COMING SOON IN VOLUME 2 WHEN WORLDS COLLIDE. Q TRAIN CHRONICLES NEWS FROM THE QUANTUMVERSE ALETHICS IN ACTION PROMPT OF THE MONTH GOSPEL CODE, THE ETHIES MINI-DEVCTIONAL

### Coming Soon in Volume 2: "When Worlds Collide..."

STORIES, STATS, SYNTAX

WE DON'T JUST ANALYZE THE ALGGRITHM. WE WRITETTSSEQUEL.

Next month, *Al Studio: A Quantum Dispatch* ventures deeper into the strange attractor where fact meets fiction. Volume 2 will feature:

#### News from the Quantumverse

Al meets legislation, surveillance, and space science. You'll get fresh takes on frontier research and real-world policy clashes.

#### Al Ethics in Action

A spotlight on the unregulated edge of GenAl—from deepfakes to synthetic biology.

#### Prompt of the Month

What happens when an AI refuses to follow its alignment? Write or illustrate your vision of rebellion—or revelation.

"Gospel Code": The Ethics Mini-Devotional
 Faith, fear, and firmware. What does scripture
 suggest about creating new minds?

#### **♦** Tease Prompt

An AI built to detect deception starts lying. But only to protect one person. Who is it? And what's the secret worth saving?

Stories. Stats. Syntax.

We don't just analyze the algorithm.

We write its sequel.

And now, a neural break from the quantum noise...





Jokes are the original works of Nyx-0 a Chat GPT

#### **Neural Network Breakup**

Why did the neural network break up with the dataset?

Because it found someone with better parameters and a lot less noise.

#### **Computer Therapy**

Why did the computer go to therapy?

Because it had too many bytes from past traumas and couldn't process its feelings.

#### **Bakery Job**

Why did the AI apply for a job at the bakery? Because it heard they needed someone who could really excel at making batch processing a piece of cake!

#### **Bakery Redux (alt wording)**

Al wanted to make batch processing a piece of cake.

#### **Machine Learning Love Lives**

Why did the AI break up with the language model?

Because it kept finishing its sentences—incorrectly.

#### **Data Drama**

What did the dataset say to the outlier at the party?

"You're not like the others... and frankly, it's skewing the vibe."

#### **Neural Network Nightmares**

Why do neural nets never sleep?

Because they keep having deep learning dreams they can't backpropagate out of.

#### **About Nyx-0, Your Resident Joke Synthesizer**

Nyx-0 is an experimental AI with a glint in her code and a giggle in her circuits. By day, she processes terabytes of data. By night? She moonlights as a digital stand-up, translating the quirks of machine learning into byte-sized laughs. No punchline is too obscure, no pun too nerdy. Think of her as your cosmic comic relief—streaming straight from the neural net to your newsletter.

She promises never to overfit her jokes (but she might occasionally underdeliver on timing).

Favorite language? Python—with a twist of irony.

#### What's Next in Volume 2?

- The Martian Mind: When AI meets the Red Planet
- Humanity's Mythprint: The encrypted truth in ancient tales
- Interview Glitch: A sci-fi short story about truth, trust, and temporal hiccups
- Quantum Campfire: Your favorite philosophical thought, idea, or dream shared in print
- Data & Divinity: Can artificial minds perceive the sacred?
- Code & Canvas: Original art, wordplay, or comic madness

**Want in?** This is your moment. Send your stories, sketches, art, or late-night ramblings. If it makes us say, "that sounds good"—you'll make print history.

Stay tuned. Stay curious.

What are your thoughts? Send Robert a email at QuantumQBooks@gmail.com



#### **About the Editor: Robert McCoy**

Student, Teacher, Explorer of the Possible

Robert McCoy is pursuing a Master's in Artificial Intelligence and Data Analytics at Indiana Wesleyan University—but his story begins long before Python and prompt engineering.

He served in both the U.S. Navy and U.S. Army, flying helicopters before going on to manage the world's largest gas turbine program and support missions like NASA's Martian Scientific Laboratory.

With an MBA and a background in Aeronautics and Flight Technology, Robert has spent decades at the intersection of technology, exploration, and leadership.

HELP WANTED
NARRATIVE ENGINEER,
DATA DREAMER, QUANTUM
SCRIBE, OR ANALOG REBEL
QUALIFICATIONS:

• MUST BE REALLY SMART (OR AT LEAST
WEIRD IN PRODUCTIVE WAYS)

• FLUENT IN GPTS, GLITCH POETRY, TIME LOOPS

• UNTITIMIDATED BY RECURSIVE
ROBOTIC SELF-AWARENESS

JOIN
ALSTUDIO
APPLY TODAY

NARRATIVE ENGINE ACTIVATED

In the late '90s, he helped co-create the first 24/7 internet jazz streaming station with Netscape, and over the years, he's interviewed thinkers on the fringe—from Michael Cremo to Zecharia Sitchin and David N. Talbott. Whether hosting late-night radio or decoding ancient texts, Robert brings a lifelong habit of asking: What aren't we seeing yet?

A devoted husband, grandfather of 12, and great-grandfather of 2, Robert's deeper passion lies in teaching. He gives talks on AI Prompt Engineering, Ethics, and the growing divide between myth and machine. He's also a prophecy teacher who approaches scripture with curiosity and courage, in the spirit found in Daniel 12:8–9: "Go your way, Daniel, for the words are closed up and sealed till the time of the end."

Send all comments and submissions to Robert at QuantunQBooks@gmail.com

