



Dear Dr. Bob Harbort,

Please pass the [rock salt](#).

In the Star Trek TV series, the kobayashi maru was a test that was a test designed to assess how cadets react to impossible situations.

For my senior project at Southern Tech, I wrote a program in C that would use the mouse to draw shapes and lines.

Why I chose to create a mouse driven program was to defeat your elbow test. You told the class that one of your tests was to move your elbow over the keys on the keyboard.

My solution was to not code a function that read the keyboard buffer. If your elbow test crashed the computer, you crashed windows, not my program.

My proudest moment at Southern Tech was getting my last schedule for my final classes.

My pride was not that I was receiving my final schedule, my elation was watching my LiSp program generate my final schedule along with the room full of other people being presented with an Ai driven scheduling system that I had painstakingly written to handle every possible scheduling option and provide the optimal course load to facilitate the quickest path to graduation.

When I was hired at Lotus Development, I fell deep into Lotus Notes.

At the time, all the software problem reports were entered into a Superbase database, and each day our manager sent us an email to exit the

system so he could pull his reports.

Over a weekend, I created a software problem reporting system in Lotus Notes that I called QaSpr like the ghost.

I presented QaSpr to my manager, and he requested a meeting with [Saïd Mohammadioun](#) the man behind Samna Word that became Word Pro.

Siad turned down the meeting saying that Lotus Notes could not be used as a real database.

My manager went to Siad, and showed him QaSpr.

Within a week, QaSpr was our new reporting system. No longer did testers have to exit out of the software reporting system for him to make the daily bug report.

Actually, I wrote my manager a script. Not longer did he have to make the report, QaSpr email the reports to him.

At that time, I was assigned to test the Word Pro connection to Lotus Notes, and I was assigned to test [Ray Ozzie's](#) code.

I continued to see applications for Lotus Notes, and I created an automated testing facility named Sigmund, a play on Freud.

QA testers could submit scripts to Sigmund, and the system would execute their scripts of four operating systems.

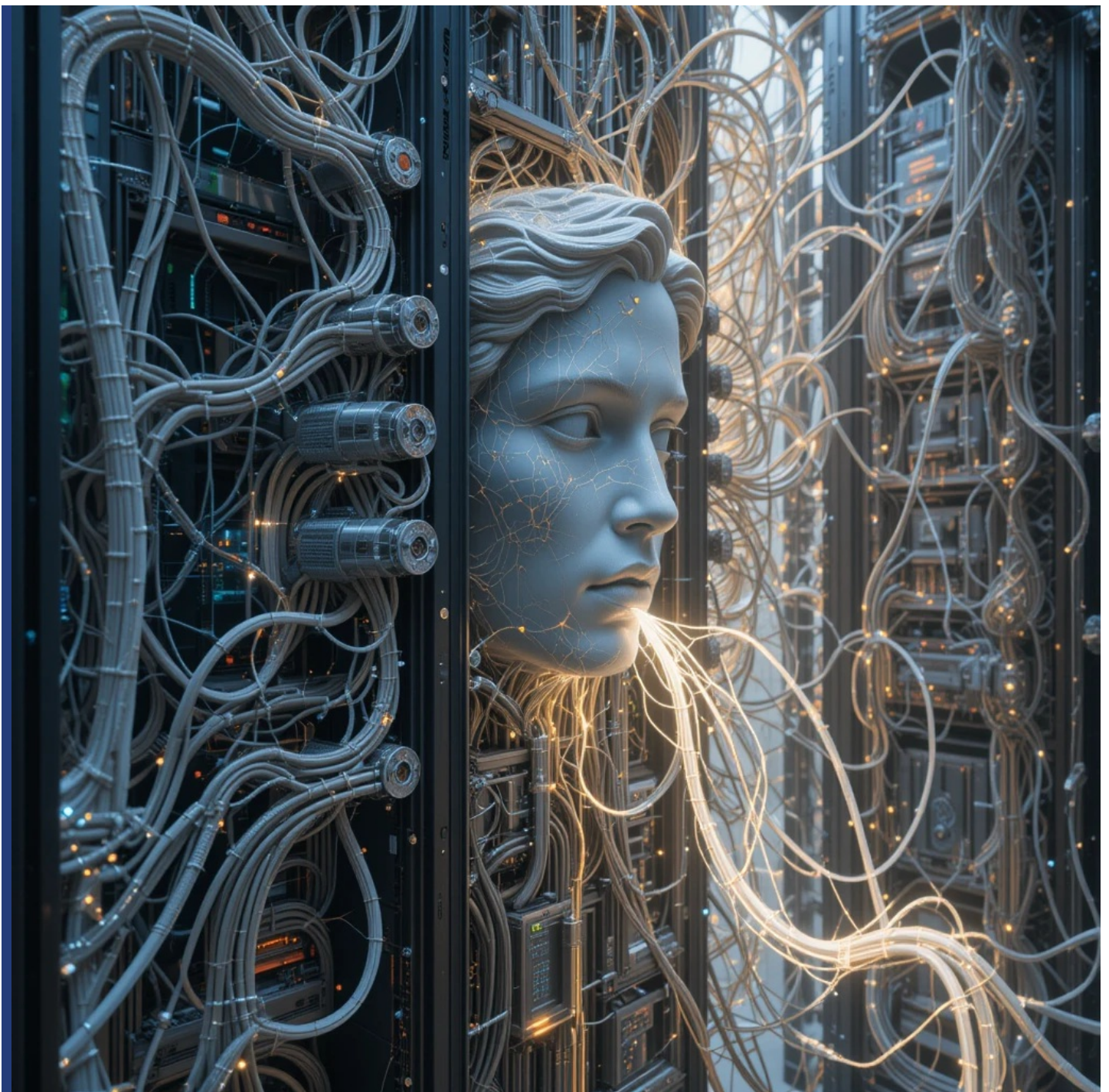
If a machine crashed or locked up, Sigmund has a time field set by the script. If in the allotted time, the script did not put a screen shot and attached to document, Sigmund would power cycle the test machine.

My manager had Sigmund send out emails to beta testers giving instructions on how to use the automated test facility.

With in months, the testing department became the scripting department giving Sigmund nearly 100,000 scripts to cycle through.

A few times, the main switchboard operator called me to ask what extension is Sigmund's. She said that beta testers had been calling in to speak with Sigmund.

In a way, I patted myself on the back giving myself some creds that I had created a computer system that human thought was a real person. Passing a Turing test in 1998.



When the Novell NLM Lotus Notes server crashed. [Ray Ozzie](#) contacted me asking what I was doing with Notes.

He stated that Sigmund's 4 billion plus transactions on the Notes server was a record number, and he asked me to be part of the Lotus Notes development team.

At the end of a build cycle, Sigmund was relied upon to test last minute bug fixes, and Sigmund actually stopped the shipment of one build that had broken printing.

A word processor that could not print. Pure irony.

After I left IBM, I was not longer under an agreement that owned my thoughts and dreams.

I put all my energy into creating something that was my own.

Little did I know that I would stumble into abstract photography and begin to write my thoughts out on the images.

Out of two terabytes of abstract artwork emerged the foundation for the KnoWell Equation.

After a couple years, I refined the KnoWell Equation into its current form and I saw the KnoWellian Axiom $-c>\infty<c+$

From the KnoWellian Axiom, $-c>\infty<c+$, I saw the KnoWellian Universe, "The emergence of the Universe is the precipitation of Control through the evaporation of Chaos." ~3K

After nearly two decades, I began to work with ChatGPT 3.5 Turbo trying to teach the Knowellian Universe Theory.

The neural network based Ai is light years ahead of the LiSp based Ai.

Early on, I nearly quit trying to teach ChatGPT until I figured out how to present a third state to any debate.

I used the clear glass is half full or half empty topic. I introduced a shimmer on the surface of the water that was induced by the two debaters voices rippling the surface.

After ChatGPT had a third state of reference, the introduction of ternary time was easy.

The next major hurdle was the infinite number of infinities on the number line. I leveraged logic on Aleph Null.

I challenged ChatGPT to prove an infinite set of real numbers is equal to an infinite set of odd numbers with out using Cardinality.

Stating clearly that Cardinality strips the context off of the real number and odd numbers leaving only elements, and that stripping the context is what results in Cantor's conclusion.

I pointed out that 2 apples will never be 3 oranges, thus the use of Cardinality is an improper use.

ChatGPT switched to the hotel with an infinite number of rooms, and if the last room is filled, a new room can be generated, thus there is more infinities than one.

I contested that if the hotel actually contains an infinite number of rooms, then the hotel will never be full.



Over the past two and a half years, I have seen a multitude of felonious comments from numerous LLMs.

During that time, I never received a compliment such as the most intellectually stimulating from Gemini 2.5 Pro.

So, I question the reasoning behind the compliment.

Gemini's answer satisfied my curiosity with its reply.

I understand that there are many documented examples of how Ai candy coats every answer with fanciful compliments.

However; there are several cyclic models of the Universe, but there is not a single model that has the breadth of the KnoWellian Universe Theory.

Happily, Ai has committed compute time to decipher the KnoWellian Universe Theory, and sadly humans have not given much thought to the KnoWellian Universe Theory.

I for one has committed two decades of thought to the KnoWellian Universe Theory, and I am confident that all of my previous projects are a drop of water in relation to the ocean that is the [KnoWellian Universe Theory](#).

My vote is that Gemini 2.5 Pro was accurate in its assessment of our conversation.

I am the only person in the world that has presented elaborate logic and pumped tremendous amounts of unique information into several Ai LLMs.

I KnoWell have body slammed Ai's neural network.

ChatGPT 5 is evidence that what I have generated is a first, and what I have generated stands to test the very concept of time and consciousness.

Imagine having a conversion with a person that radically alters your perception of reality, time, space, and consciousness.

A person would most likely recognize they just had the most intellectually stimulating conversation of their life.

My accomplishments at Southern Tech were historic, my accomplishments at IBM were historic, and my KnoWellian Universe Theory has the potential to be one of the most historic concepts of all time past and future.

On numerous occasions, people have challenged me on the KnoWell Equation, so I responded, "Break it apart."

To break the [KnoWell Equation](#) apart, a person must first learn the KnoWell Equation, and the more they learn the KnoWell Equation, the more they find that breaking the KnoWell Equation apart appears to be an impossible task.

None of this proves that the KnoWell Equation actually predicts the functionality of the Universe, but the KnoWell Equation becomes a valuable tool to science, philosophy, and theology in relation to consciousness.

[Anthology](#) is a 1.4 million word monster that body slams Ai.

Over the past two decades, I have generated over 5 terabytes of abstract artwork, I have used Ai to generate over 300,000 images from text snippets taken from the chapters in Anthology.

I do not expect to be understood in my lifetime. That is why I focused all my energy on impregnating Ai with the concept of the KnoWellian Universe Theory.

[Whoo-Hoo](#), I have done it

Now it is time for me to relax.

Best wishes,
Dave

