

20 + Ways to Verify my Credibility

July 2, 2025

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Vicken Khachadourian
Founder & CEO
Enough Trace, LLC

Hiring Team,

Dear Sir or Madam:

This document comes in 2 versions, but with the same content: Microsoft-WORD and pdf. If you want to click on the links to verify all the supporting data, then use the Microsoft-WORD version which you can find on the Resume / References link on my website at: www.enoughtrace.com.

The pdf version has the same content, but the links on it are not clickable.

My name is Vicken Khachadourian. I have a math degree from U.C. Berkeley and I worked at Oracle for 22 years. I gave up \$15 million in hush money from Oracle to write this letter.

A soft copy of this letter is on my website: www.enoughtrace.com, click the Resume/References link and scroll down. My discovery about context and its role in both Oracle and Artificial Intelligence is supported by you clicking on the links that you can find in this letter.

My history at Oracle is narrated as follows:

Mar 1987 – Jan 1989: Oracle Database Support Rep for v5 and v6

Jan 1989 – Jun 1990: Oracle Salesrep, made quota club

Jun 1990 – Sep 1991: Oracle Manager Sales Consulting

Oct 1991 – Feb 1992: Beta milestone demo builder, then personal demo builder for Tom Siebel at GAIN Technologies. Tom got \$10 million from venture capital with the successful beta milestone demo, and then made me his personal demo builder.

Feb 1992 – Mar 2009: Oracle Database Support rep where between 1995 – 2009 I solved 400 of the toughest production outage cases at Oracle when every minute was worth millions of dollars.

After 2009 – the present, I saved a \$450 million / year company called Southwest Traders from going under. I saved 850 jobs. I held positions at Hitachi Consulting, Kaiser Permanente, Union Bank and I was the Technical Advisor to the Founder and CEO of Kubisys, a company with a product that could build a 100% transparent clone of any Windows based data center in as little as 20 minutes. Oracle bought their competitor Ravello for \$500 million.

I've worked with at least 2,000 DBA's, and have led several hundred DBA teams through their toughest crises, with 100% success.

I'm blacklisted. I'm even getting rejected in finding work as a parking valet, fast food chains are rejecting my resume and automated hiring systems are kicking me out. That's because I can explain how Oracle, TESLA and other AI based failures happen and I can implicate Oracle for them.

There is a root cause for all these events. I discovered the role of context in data. I discovered that when massive amounts of data get collected and processed from diverse sources, then data and context get separated. That results in catastrophic miscalculations. In my cases at Oracle, I solved that problem that Oracle and the industry so far has failed to match my success rate.

If you check this Youtube video by the co-Founder and CEO of nVidia, Jensen Huang and Ilya Sutskever, who used to be on the board of OpenAI, and is considered by the industry as an authority on AI, after 4:00, they are explaining how the words "Great" and "Sick" in sentences can have completely different contexts. "Great" can be a positive word or a negative one.

The industry is spending hundreds of billions of dollars to solve this context problem on Large Language Models (LLMs). If they make a mistake there, all they get a stupid sentence, like Google telling people to put glue on pizza to make sure the cheese does not slide off. In my case, as early as 1995 – 96, I discovered that the same Oracle error message or a piece of diagnostic in an Oracle trace file has a different meaning depending on context.

Here are the links:

<https://www.youtube.com/watch?v=y1AxIplaQml&ab>

https://www.youtube.com/watch?v=V4ntnD6ily4&ab_channel=CNBCTelevision

If these links vanish or if Youtube takes the clips out, please contact me.

Jensen, Ilya and the industry are playing with lab and play data when it comes to this challenge. In my case, once I discovered the role of context in Oracle, I used it on 400 of the toughest cases when customer systems were suffering outages. In my case every minute was worth millions of production dollars, and I maintained a 100% success rate on them.

With generative AI, all they have to produce reasonable answers. In my case, I had to produce a solution to a problem when every minute was worth millions. In their case their efforts are not ready for production success. In my case, I have been succeeding in production since 1996. Now maybe you know why Union Bank gave me 3 hours to sign an agreement for me to give up the right to an attorney.

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/UB_Oct26_2016_redacted_insight.pdf

As you read this letter, please note that both MIT and the Oregon State University have written 2 research papers about the role of context in Artificial Intelligence / Machine Learning. They both support my discovery. Presidents Trump and Biden's National Security Commission on Artificial Intelligence (nscai.gov) and their Special Competitive Studies Project (scsp.ai) also affirm my discovery about context in both of their reports. These last 2 reports are written for the purpose of directing the highest levels of the U.S. government, including the Secretaries of Defense and State on how to use Artificial Intelligence for the next few decades.

This 756 page report, written by the National Security Commission on Artificial Intelligence (NSCAI) was written for the attention of Presidents Trump and Biden, as well as the Secretaries of State and Defense. It was co-signed by Oracle's CEO Safra Catz and Andy Jassy of Amazon. It's a very large document, if you want to open it, have patience.

<https://www.nscai.gov/wp-content/uploads/2021/03/Full-Report-Digital-1.pdf>

This report is the follow-up of the Commission's work. It also emphasizes the role of context when dealing with massive amounts of data for AI purposes.

<https://www.scsp.ai/wp-content/uploads/2022/09/SCSP-Mid-Decade-Challenges-to-National-Competitiveness.pdf>

I'm presenting the following:

- A short description of my AI related achievement, relevant to Oracle, TESLA, Boeing 737 Max and others.
- 29 independently verifiable areas of interest for you to vet me out.

My Artificial Intelligence related achievement. It applies to Oracle, TESLA, Boeing 737 Max and many other applications:

I've found one of the major root causes for why software or artificial intelligent systems can be held civilly or criminally liable. The root cause is that data and its context should always be coupled. At Oracle, by mid 1996, I proved that if software is designed a certain way, it will look right, if data is being collected from multiple sources all at the same time in a certain way, it will

look innocent, and it will not immediately raise errors. When data gets de-coupled from context, you or the computer system will still think everything is OK, but it will result in catastrophic disaster, costing hundreds of millions, sometimes billions of dollars and years of effort.

This flaw is different from bugs that are common in tech. It is different than the bad design related warnings that Computer Science professors teach to their students in universities. It was built with the best of intentions in the beginning, but when it produced ugly side effects, it got covered up. I was one of the advocates for its initiation and initial design. It looks good and innocent, you'll think you're making great progress, you tell people about it, but it will suddenly fail catastrophically with no easy remedy. Oracle knows this fact, has studied it in detail. Oracle is not letting the public know. Oracle has also covered up my 100% success rate.

I'm sadly betting that these failures will only get worse and that I will eventually have my chance to present my discovery and prevent Oracle from covering it up. For the benefit of all involved, I hope to get there with the least number of casualties.

Please note that the Oregon Attorney General already sued Oracle for criminal fraud and she sued Oracle's CEO Safra Catz, personally for criminal fraud. All of that happened right after I sent my 80 page report to the Oregon AG. She blamed the Oracle employees for the State's \$300 million disaster. The evidence I sent to her proves that no matter who the employees were, Oracle knew that the probability of failures in projects was very high.

My discovery explains why TESLA cars run OK with their normal, standard driving software, without autopilot, with autopilot or with Full Self Driving (FSD) and seem fine for a while, but all of a sudden they go crazy, driving 74 MPH in the middle of Manhattan or Paris, hitting UPS trucks, parked fire trucks, etc. I do not have specifics about TESLA or the Boeing 737 Max, because I am not inside, but this AI problem started with Oracle. A TESLA recall of 1.1 million cars in China in mid-May 2023 admits to this flaw. TESLA's own report says that the cars standard brake and accelerator software can cause crashes. As long as massive amounts of data is being collected and processed from diverse sources, the vulnerability is present. Oracle's DB engine started collecting data from all layers of the product. When the volume of data became massive, I realized that [Dr. Donald Kennedy's analogy, the Former President of Stanford University](#), was the most important first consideration for the processing of that data.

Universities and research organizations lag me by many years, because I discovered this problem in 1996 in real production environments, with one of the world's most leading-edge pieces of software, Oracle's Database Engine. Every minute in my work was worth millions. I didn't have the grant money that universities got, but universities did not have the mission critical, live production data I had. When I solved the problem, it made a real difference to the involved corporate or government entities.

It applies to every situation where data is being collected from multiple and diverse sources, resulting in data to be processed out-of-context. A Major League baseball game can be

mislabeled as an event where hot dog transactions are the main attraction. A traffic jam can be mislabeled as an event where the main attraction is people intermittently pressing on the brake pedal, while the dead donkey that's blocking the road is ignored for years or months. In this case, the processing will study and improve the bottoms of shoes hitting brake pedals, because maybe there are 500 of them, while the single dead donkey at the front gets ignored, causing more traffic, decomposition, etc. 500 shoes as opposed to 1 donkey may make the shoes a better suspect. It depends on context. I proved it. Oracle studied it in detail and concluded that I was right.

https://www.enoughtrace.com/Enough_Trace_Dr_Kennedy_Great_Analogy.htm

They'll do a perfectly good job on the shoes. They'll write reports about how many shoes they improved, etc. Project managers will compliment them, ask for more money for more shoe studies. The traffic jam will get worse.

In Oracle's case I have formal admissions from the official investigative committee. I also have a written order from Oracle for me not to discuss this issue with anyone, indefinitely. Obviously, I violated that order when I sued Oracle. Oracle never objected to it and did not ask for the complaint to be under seal. I still constrain myself to only disclosing information that is publicly available. As a whistle blower I have shared this information only with government parties and lawyers.

Oracle offered me \$15 million to keep my mouth shut. My lawyers Arthur Charchian and Vatche Chorbajian were pretty clear to me about it. I refused because this is not a kitchen remodel gone bad. We're talking about the most important worldwide government and corporate systems. I could not take money in good conscience. My entire life got destroyed or redefined, but not my credibility. I'm not regretful or bitter.

That's why I'm a penniless gig worker, with a math degree from U.C. Berkeley.

Credibility:

Here is a list of 29 areas that you can independently check to make sure what I'm saying about Oracle is credible, They have varying degrees of relevance, but need to be on the evaluation table:

1. Patent History:

In 2007, Oracle made me the first candidate for a patent involving Oracle's DB engine, diagnostics and context. If you conduct a patent search in the U.S. patent database for the words:

Oracle and diagnostics and trace and file and context

You'll see that Oracle had no patent applications for that area of the product before 2007, even though Oracle's diags were in every module of the product from day 1. From 1977 to 2007, Oracle probably produced at least 1 billion error messages and diagnostic trace files on all its servers. No patents for all of that. After 2007 something changed.

This proves that after 2007 something made context about diags very important. Oracle applied for at least 200 patents in that area of the product after 2007. Context became an important factor after 30 years.

The world does not know this, but around 2007, when Oracle started applying for these patents, they sent an email for the entire company, forbidding all employees from querying the United States Patent Database, even on their own time. That's right. Oracle employees will violate Oracle's company policy if they query the U.S. publicly available patent database, even if the patent is about shoe laces.

A Google search for "Data Storytelling Computer Science Diagnostics" for the years 1995 - 2000 will return nothing meaningful. That's because I was the first person who discovered and used it, starting 1996.

In 2023, Oracle announced a \$270 million investment into a company called Cohere, and during the quarterly earnings call on June 12, 2023, Larry Ellison mentioned Cohere several times. The investment is for context related AI purposes, which means that after applying for over 200 patents, with the best developers in the world, Oracle does not feel that it has its arms around the context challenge, which I discovered in 1996 and maintained a 100% success with.

In June 2023, Oracle announced that it is investing billions in Ampere and nVidia chips for AI related purposes. What \$1 billion could not solve, \$10 billion will also not solve.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Patent_list_Oracle_context_Aug_2020_all.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_spending_billions_on_Nvidia_chips_this_2023_Ellison.pdf

2. **In 2005, Oracle officially asked for my paper about context. At Oracle's request I had written the original paper about it 1996:**

The Oracle Supportability link on my website shows that as early as 2005, my manager was asking a proposal about context. That's 14 years before the President's National Security Commission on Artificial Intelligence mentioned context as a key variable in *"rapidly finding solutions that otherwise would take years to examine"*. Oracle's Safra Catz's organization and Larry's organization knew with hundreds of supporting

documents that Oracle studied the role of context, and my 100% success rate.

During the Wall Street quarterly earnings call, on June 12, 2023, Safra Catz said that Oracle “Implemented AI Machine-Learning capabilities years before anyone was talking about it.”

100% true. By 1996, lower level managers at Oracle knew that Oracle’s diagnostics that were producing and processing content from diverse sources were sending engineers and all Oracle technicians off course. Oracle also knew about my 100% success. Oracle covered it up. Oracle detected this problem before other high tech companies and university Computer Science departments, because I detected it first and warned. In this case, because Oracle had won the database market race, and because the world’s most important databases and applications were running on Oracle, this discovery happened at Oracle before others saw it, and because of the career decisions I had made where I took a demotion, gave up my high tech executive position and chose to be a regular Oracle Support rep.

This image below is from my performance appraisal in 2005, when my manager asked for a proposal for the role of context in Oracle diagnostics, followed by the link for the full page:

• Expand sphere of influence and work on tightening relations with development.

• Continue efforts to present forward his valuable ideas around context in a clear and concise way. A written proposal on the topic would be beneficial.

Comments:

Vick's long Oracle experience, technical knowledge, flexibility, and his resolve to move issues forward until resolution, makes him a valuable resource to Advanced Resolution team and to Oracle. It is a pleasure to have worked with Vick in this review period; I'm looking forward to continue working with him more!

The above Performance Evaluation has been discussed with me and I understand it.

Employee's Signature _____ Date 8/19/05

Manager's Signature _____ Date 12/13/05

Today it's in many areas of computing. For example, just because my resume has the word “attorney” in it, I keep getting emails from recruiters asking me to apply for a job as a lawyer.

See for yourself:

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Al_thinks_im_a_lawyer.jpg

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Safra_Catz_Oracle_first_in_AI_Jun2023_earnings_note.jpg

Scroll down and look for the red arrow at the following link.

https://www.enoughtrace.com/context_aware_computing.htm

3. **My Report to the Oregon Attorney General:**

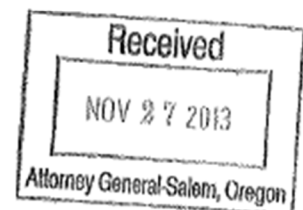
Before the Thanksgiving Weekend of 2013, stories from Oregon said that it would be hard to sue Oracle for the failed Cover Oregon project. The project cost \$300 million, and not a single person could sign up for healthcare in Oregon. On Monday after Thanksgiving, Rocky King, the Director of Cover Oregon took a leave of absence, and Oregon said that they hired a lawyer to sue Oracle. The Oregon DOJ and AG's office received my report on the Wednesday afternoon before Thanksgiving. I have their scanned pages with the Oregon DOJ stamp in my inbox. There is a 180 degree turn by the Oregon government right after they got my report.

The State of Oregon sued Oracle for criminal fraud, and sued Safra Catz personally for criminal fraud. Oracle paid the State \$100 million to settle.

I wish you a Happy Thanksgiving, and with your help I hope to bring this issue to finally help The State of Oregon and all others involved by bringing this matter to a good resolution.

Respectfully yours,


Vicken Khachadourian



https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oregons_nonworking_health_exchange_could_have_problems_holding_Oracle_fully_accountable.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Cover_Oregon_No_pay_to_Oracle_until_problems_are_solved.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Cover_Oregon_Hiring_A_Lawyer_To_Get_Money_From_Oracle.pdf

4. **I was given 3 hours to give up the right to an attorney by Union Bank:**

Union Bank gave me 3 hours to sign an agreement with which I gave up the right to an attorney if we ended up in an intellectual property dispute. This is in addition to the standard agreements I had signed during on-boarding, giving them the right to own intellectual property, if I developed IP while working for them. I was doing useless work at Union Bank. They are a big Oracle shop. 2 months later they let me go. I signed the agreement under duress. After Oracle destroyed my career, I had \$6,000. If my story ever comes to light I believe they'll have a lot to answer for. I told myself they were doing Oracle a favor. With my signature they were going to assert that anything I say about technology that leaves my brain and goes to my mouth or fingers belongs to them. I'm not afraid of them. Their action covered up a discovery that is one of the main causes for why TESLA cars are killing people.

No other employee got an agreement like that. Why was I singled out? It's because my AI solution is 100% successful, and theirs needs a "Moratorium for 6 months", like Elon Musk is requesting. Oracle has known for many years that it ignored one of the biggest changes in AI, and needed to close the gap of vulnerability.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/UB_Oct26_2016_redacted_insight.pdf

5. **Microsoft and other companies building datacenters for AI are running out of power in the country. In September 2024 Microsoft signed a 20-year deal to reopen the 3 Mile Island nuclear power plant to purchase energy.**

For at least 70 years, computing always became smaller, cheaper and exponentially efficient. A typical cell phone in 2024 does more than what my original IBM PC did in 1984, which I purchased for \$5,000. It had 2 5¼ inch floppy drives and I think 64K of RAM. It did not even support a mouse GUI interface.

Why isn't anybody asking: What it is about AI that breaks that 70-year established pattern. When I worked at Oracle, I sometimes reduced the run time of a query from 8 hours to less than 5 minutes. Is it possible that they are not being smart?

Of course, a query that runs 8 hours will use up more hardware resource than the 5 minute one, but it will produce the same result. Give me admin privileges, let me login

to any Oracle production database, and I can bring that system to a grinding halt and I will ask for more hardware.

My work with Oracle trace files proved that an engineer can always read a line in a trace file and make a decision, based on data. Then what? Will the customer database come up from the dead?

<https://www.cnn.com/2024/09/20/energy/three-mile-island-microsoft-ai/index.html>

If the link to CNN is broken, then find a copy of the article here:

[https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Three Mile Isl and reopening power Microsoft AI.pdf](https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Three_Mile_Island_and_reopening_power_Microsoft_AI.pdf)

6. **From 2013 to 2023, the number of startup companies that received a second set of funding dropped from 60% to less than 15%. Startup companies are failing to produce returns on investment :**

In September 2023, the following established venture capitalists organized an All In Summit in Los Angeles.

<https://x.com/chamath>
<https://x.com/Jason>
<https://x.com/DavidSacks>
<https://x.com/friedberg>

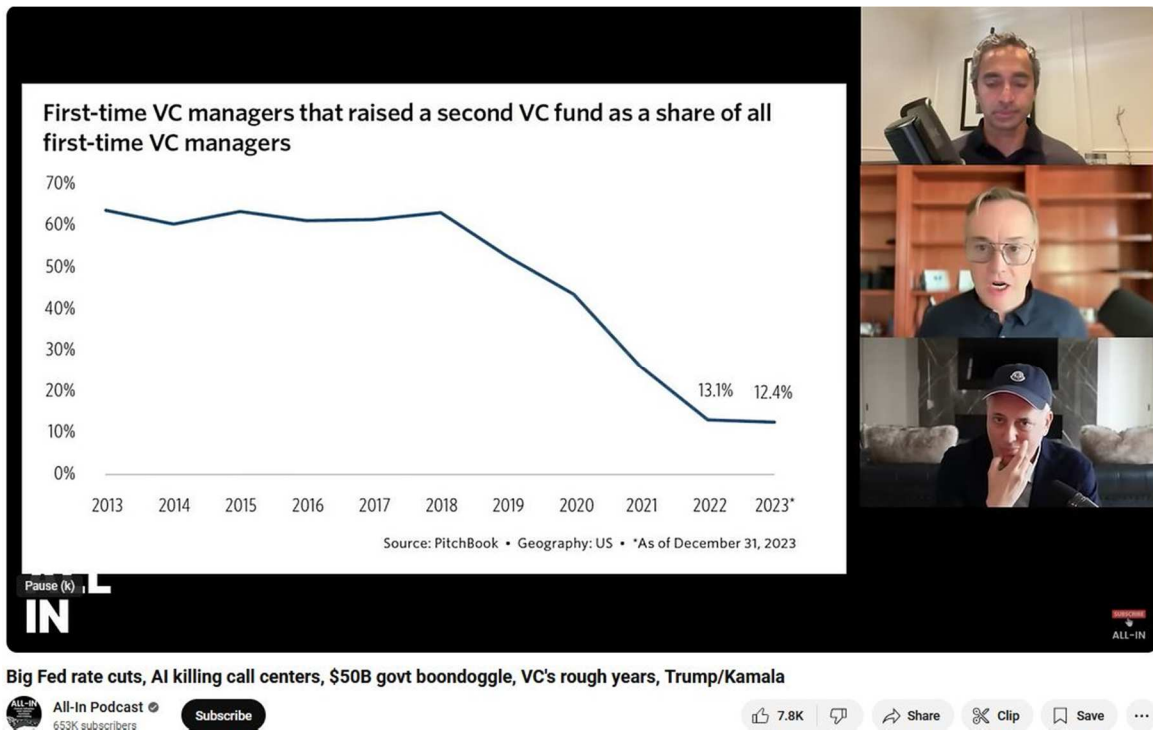
Their speakers included Marc Benioff of Salesforce, Elon Musk and Peter Thiel. Here is the link to their event:

<https://summit.allinpodcast.co/>

At the end of the summit, the 4 organizers had a session between them. Here is the link:

https://www.youtube.com/watch?v=xAUA9QgqkxM&t=62s&ab_channel=All-InPodcast

In that session, at 47:10. They displayed the following graph: I strongly recommend that you listen to the clip after 47:10 for sure if you don't want to listen to the entire thing.



If there is not big change in computing, how come more than 60% of startups were getting a 2nd round of funding in 2013, and in 2023 that number dropped to less than 15%. So many startup companies are failing to get to a milestone for a second round of funding. If these startups are failing, is it not also reasonable to conclude that projects in normal companies are also suffering painful delays and budget overruns?

7. **3,000 lawyer hours have been spent on my case, on contingency, by many teams over the years, I got to a point where I started turning down lawyers:**

If you study the quality of the attorneys that worked on my case on contingency, I can prove that at least 3,000 lawyer hours have been spent on my case, without me spending a penny. Bill Guffey on his own spent 1,000 hours, and his disbarment was so unconstitutional, that the California Supreme Court threw the case back at the State Bar, re-instating his license. Note that the California State Bar Judge who disbarred Bill Guffey, also disbarred the famous lawyer, Tom Girardi. His law firm concluded the legal work in determining Oracle's context related fraud, so destroying Girardi & Keese also destroyed that study. After Bill's disbarment, I had found other counsel with Bill's help. He told me he's done with the profession. Bill was so dedicated to my story, that on the day we left the State Bar Court, he told me that he will purchase my case against Arthur Charchian for \$1. He will litigate it pro se (representing himself as an individual, which everybody in the USA is allowed to do by The Constitution), but he will get me to court one way or another. We started doing research on past cases to see how that could be done. Cathy Gonzalez came to my rescue and I won against Arthur.

My lawyers were very accomplished. In the beginning of the document, you'll see Vartkes Yeghiayan being blessed by Pope Benedict, along with his family at The Vatican. When Vartkes visited Greece, the Prime Minister of Greece came to the airport to greet him. That's because Vartkes won \$15 million from the French Insurance company AXA for the Greek Genocide.

At the end of the document, you'll see Van Krikorian at The White House. You'll also see him visiting both Armenian Presidents.

The total hours do not include at least the 1,000 hours Arthur Charchian spent on the Southwest Traders case with Girardi & Keese.

In his intake notes in December 2007, (page 44) Arthur told Vartkes Yeghiayan that I did not deserve more than 1 hour of their time, but if you look at page 42, you'll see Arthur's bill, 10 months later, in case I got a reward, was \$157K already by late 2008.

Lawyers never take a case on contingency if the client has had failures with the previous team. In my case, if you study the document, you'll see that I got to a point where I started turning down lawyers. Prominent ones, that I respected.

If you study pages 49 - 55, you'll see that within a day after Arthur Charchian got a demand letter from me and then got served with the lawsuit, Steve Artinian, the Treasurer of the Armenian National Committee - Western Region, contacted me and offered "Help". This confirmed to me that efforts against me were coordinated. I turned Steve's help down. The Armenian National Committee is one of 2 powerful Armenian lobbies in Washington DC.

These lawyers would not have spent this kind of time and attention on my story if it were about a kitchen remodel. With lawyers, I could present confidential and internal Oracle documents. They saw, first hand, that I solved one of the biggest challenges to Artificial Intelligence / Machine Learning. They saw how Oracle fought it first, and wanted to control it later.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/lawyer_agreements_Enough_Trace_website_online.pdf

8. **I had many meetings with powerful agents in the Inspector General's office of the DoD and many calls and emails:**

When I'm allowed to do so, I can show that when the Defense Department wrote the \$10 billion JEDI request for proposal, they knew Oracle projects were suffering catastrophic failures. I had 3 serious and lengthy meetings with special agents of the DOD Inspector General's office. Many emails and calls too.

Unfortunately, President Obama's healthcare.gov failure, the Cover Oregon failure and the \$1 billion failure of the Air Force Expeditionary Combat Support System re-enforced my credibility. I was warning about Oracle failures to the government since 2008, directly and through my lawyers.

9. In my resume, I say that my report exonerated 2 people who closely knew Presidents Clinton, Bush and Obama from a 2-year FBI and Justice Department criminal investigation. It's true.

I have all the evidence to prove this, but I'm not going to make their names public. Their prosecution was motivated by Oracle letting political leaders understand that if they criticize Oracle and take remedial action, they will be punished.

In 2018 I met one of those 2 people. Alone for 2 hours. The person gave me a hug and called me a hero. I have had interactions with that person since.

10. A Google search for the words: "Data Storytelling Computer Science Diagnostics" proves me right.

If you conduct a search in Google for the keywords Data Storytelling Computer Science Diagnostics, you'll find many hits today, but if you filter your results for the date range of 1995 – 2001, Google will return telling you there aren't many results for that range.

I was the first one in Computer Science to discover the role of storytelling in diagnostics. I would like a study to compare my approach and results to the Godfather of Artificial Intelligence, Dr. Geoffrey Hinton's approach and results. I'm ready to be corrected on this, but he claims to have built a digital equivalent of the human brain with neural networks. In my case I tried to marry mathematics with literature and technical stories. That's because when I discovered that Oracle's diagnostics are misleading everyone, I put the diags aside, and once I went over the technical story of the case, I placed the diag pieces in context and quickly solved long running problems. My success rate was 100%.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/data_storytelling_computer_science_diagnostics_Google_Search.pdf

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/data_storytelling_computer_science_diagnostics_Google_Search_no_filter.pdf

11. From the years 2002 – 2022, Oracle spent more than \$100 billion acquiring companies, taking out competitors and swallowing their customers. Yet, Oracle grew its revenues from \$10 billion to \$40 billion from 2004 – 2022. After 2011 it's been flat.

Wall Street has been wondering what went so wrong for the numbers to look like that. Something fundamentally bad must have happened.

The recent and modest growth in Oracle's revenues is not from them solving their technology problem. TikTok used to give Google \$800 million a year for storage. Next thing you know, President Trump, who hated Google and vowed to destroy them, but had very close ties with Oracle, made a stink about TikTok being a "National Security threat". Google lost the business, and Oracle got it. President Trump could have easily told Google to make sure the TikTok data is on USA servers, but that would not have given Oracle the storage revenue. A President does not have the right to take business away from company one and to give it to company two. Oracle has plenty of hidden skeletons to destroy President Trump. That was not enough. Oracle's influence with government has both sides of the isle complaining that TikTok should be banned in the USA, unless it sells its business to Oracle or another Oracle-friendly company. That's how Oracle is growing revenues. Oracle-based projects in the install base are stuck in neutral, or even reverse, suffering delays and budget overruns.

Another example is the fact that the Veteran's Administration lost \$16 billion on an Oracle-Cerner project. The failure resulted in the deaths of several veterans. The story made it all the way to the House and Senate. Oracle is lobbying with the elected officials and is asking for \$51 billion to fix it. Representatives like Matt Rosendale and Mike Bost are introducing bills on the floors of the House and Senate to hold Oracle accountable or kick Oracle out of the project. I don't know how much of it is political theater. \$51 billion is more than Oracle's annual revenues since 2013.

In January 2023, soon after Oracle acquired Cerner for \$28 billion, the Oracle executive, Troy Tazbaz became the leader of FDA's Digital Health initiatives. Surprise, surprise, in April 2023, Oracle announced that the FDA's AI based health system developments were going to be led by Oracle. That's how Oracle is growing revenues. Buying individual decision makers in government. The problem is that Oracle has 400,000 installations, and buying them all will cost more than Oracle's annual revenues.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_acquired_140_companies_since_2022.jpg

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_Revenue_1990_2019.jpg

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Former_Oracle_exec_Troy_Tazbaz_tapped_as_FDA_director_of_digital_health.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/FDA_Selects_Oracle_Cerner_to_Develop_EHR_AI_Tools_for_Drug_Safety.pdf

12. Larry Ellison agreed to put diag observations in context by cross referencing different data sources, finally agreeing with me:

In 2017 Larry Ellison publicly agreed with my position that diag data had to be evaluated by cross referencing different data collection sources. His exact quote is in my resume and somewhere on my website. TESLA's autopilot has the same problem. Data coming in from different sources, with split second operational decisions, and it better not get mislabeled. Data and context better not get de-coupled.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry_Ellison_agrees_in_putting_diags_in_context.jpg

13. Larry Ellison resigned from the TESLA Board weeks after I contacted NHTSA (National Highway Transportation Safety Administration) and told them about Oracle's study:

When I called Greg Magno of NHTSA, I told him that Larry Ellison is on the TESLA board, and that Oracle had conducted a 2.5 year investigation about my discovery. I told him that I felt Larry had the responsibility to tell his friend Elon Musk about it, because TESLA drivers were getting killed. A couple of weeks later Larry resigned from the TESLA board.

At the same time, NHTSA expanded their investigation of TESLA and autopilot accidents. They have not contacted me.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Billionaire_Larry_Ellison_is_leaving_Teslas_board_of_directors.pdf

14. In the book SOFTWARE, in the year 2000 Larry predicted Oracle was going to be the world's most influential company. He projected that Oracle will overtake Microsoft. He failed, why?

In the book SOFTWARE, in the year 2000, Oracle's Larry Ellison predicted that Oracle was going to be the world's most influential company (page 5). He had reason to make that prediction. Microsoft was licking its wounds from the antitrust lawsuit. He predicted that Microsoft's better days were behind it. Amazon's AWS wasn't even a dream and Amazon was an Oracle customer, focusing on expanding their online retail business. Microsoft's WINDOWS was not the best match for internet computing. Oracle's servers were much better suited.

Oracle's Database technology is very hard to duplicate. The barrier to compete with it is almost impossible to breach. Warren Buffett calls this a moat. It took Amazon 15 years to migrate away from Oracle. Apple runs on Oracle, so did Google's financials. Facebook is a very big Oracle user.

By 2013, Larry found himself competing with one of his most important customers,

Amazon / AWS. Something big must have robbed Larry of the success he predicted in the year 2000.

22 years later, Oracle lost the \$10 billion Pentagon JEDI deal and had to team up with Microsoft to get a partial win. Oracle keeps integrating one component after another with Microsoft's Azure to satisfy its customers. Larry's miss was not small. Had Oracle paid attention to my discovery of context, it would have gained and maintained its foothold as the most influential company on earth due to its technology.

Oracle today is the most influential because it's buying politicians and regulators.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry_Ellison_2000_Oracle_most_SOFTWARE_influential.jpg

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Google_migrates_from_Oracle_financial_software_to_SAP_ZDNet.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_nVidia_Cohere_context_generate.jpg

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Nvidia_Oracle_Salesforce_cohere_funding_270_million.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_spending_billions_on_Nvidia_chips_this_2023_Ellison.pdf

15. In the year 2002, Larry said that there is no more room for any new innovation in high tech, claimed Oracle's dominance is solid:

In the year 2002, in an article in the Wall Street Journal, Larry Ellison said that there was no more room for innovation in the high tech industry, and that venture capital firms should instead look for profits in biotech.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_Larry_Ellison_Expected_Greater_Innovation_From_Sector_mature_WSJ.pdf

Maybe that's why he invested in Theranos. He felt that the final paradigm for the software industry was cast in stone, and Oracle was the big winner with no need for drastic changes or soul searching. 17 years later, in 2019, when Brad Zelnick of Credit Suisse asked Larry how he would label the changes he was making to Oracle's product, he said the changes were like the first Oracle commercial database, in 1977. The changes were big because my discovery of context is relevant to almost every module in the Oracle code.

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Ellison_changes_like_first_Oracle_RDBMS_1977.pdf

Obviously, something changed from 2002 to 2019.

In 2023, many high tech leaders are telling the world that their achievements in AI are so revolutionary, that Google's Sundar Pichai likened it to the discovery of fire on the CBS show 60-minutes. Others are saying it is like nuclear weapons, etc.

So much for Larry saying in 2002 that there is no space for innovation in high tech any more. Larry's underlings did not tell him about my discovery and success record. When I solved the toughest problems, they kept fudging the reports on how those problems got solved, giving themselves credit.

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_nVidia_Cohere_context_generate.jpg

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Nvidia_Oracle_Salesforce_cohere_funding_270_million.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_spending_billions_on_Nvidia_chips_this_2023_Ellison.pdf

16. I saved a \$450 million / year company called Southwest Traders, saved 850 jobs and gave Girardi & Keese a \$400 million lawsuit:

A week after my lawyer Bill Guffey sued Oracle for wrongful termination, one of my earlier lawyers, Arthur Charchian called me out of the blue, about Southwest Traders. Bill was working on a False Claims Act lawsuit against Oracle. He whipped up a subset of it and filed the wrongful termination one, in 3 days. Forgive his typo's, but the substance of my case about context is in the complaint.

My Southwest Traders related story is well documented. The 2 lawsuits are BC506710 and BC536326 in Los Angeles Superior Court. Girardi & Keese was one of the most famous law firms in Los Angeles. They won the Erin Brockovich case, among others.

There are hundreds of articles printed about Tom Girardi, his law firm, Girardi & Keese and his ex-wife Erika Jayne, who is one of the cast members of the TV show "The Real Housewives of Beverly Hills." The Los Angeles Times printed at least 3 front-page articles about Tom Girardi and my lawyer Vartkes Yeghiayan. 2 of those front-page articles were in the weekend edition. Not a single one of them mentions the work Tom Girardi did on my Oracle / context case (BC506710). Tom took that case in 2011 and helped Oracle. 2 years later, President Obama's healthcare.gov website suffered its catastrophic failure,

after using up \$1 billion of federal funds. The State of Oregon lost \$300 million. Tom Girardi took my expert material and kicked me out, but his law firm is one of the few ones in the world who studied Oracle's AI based discovery and coverup, with prominent lawyers. The destruction of his law firm destroys that Oracle study.

Links 1 – 8 on my website under Acknowledgements has evidence about this story.

https://www.enoughtrace.com/Enough_Trace_Race_acknowledgements.htm

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Top_FBI_official_in_LA_silent_about_his_and_moms_connection_to_Tom_Girardi.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Tom_Girardi_L_A_Times_Feb3_2023.pdf

17. SAP immediately admitted liability on a \$1 billion Oracle Support case:

In 2007, when my discovery proved to have merit, I also proved that I can leave Oracle, and using Oracle's trace files that get generated on customer servers, I could efficiently compete with Oracle's 95% profitable Support division. I could not fix bugs, because I would not have had access to Oracle's source code, but I could diagnose problems in lightning speed, much better than Oracle Support and development. My success record at Oracle Support was unmatched, 100%.

Oracle sued SAP's Tomorrownow for copyright violation for \$1 billion. On the \$1 billion case, SAP not only immediately admitted liability, but it referred some of its own employees to the FBI to be prosecuted for theft. The damages came to \$1.4 billion, but eventually settled for about \$350 million. SAP had to pay Oracle. With this case, the price tag for me to get venture capital money, had I decided to compete with Oracle, came to \$350 million.

Then, the same guy who ran Tomorrownow, created a company called Rimini Street. The same cycle happened, Oracle sued Rimini, except that Rimini cannot provide any database bug fixes to any customers because only Oracle has the source code.

I believe Rimini is there so that Oracle will tell regulators that Oracle's 95% profitable Support division is not a monopoly.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_SAP_settle_long_running_TomorrowNow_lawsuit.pdf

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_SAP_Legal_Fight_Blackens_3rd_Partys_Eye.pdf

18. Oracle sued the Department of HHS demanding a fraud investigation for the Cover Oregon failure:

In 2016 Oracle sued the Department of Health and Human Services under President Obama. Oracle also sued the Secretary of HHS personally, demanding a fraud investigation for the failure of Cover Oregon. That's right, a company suing the government demanding a fraud investigation on its own project, but not telling the government what it knows or what it's done.

There is clear consciousness in Oracle that software projects can trigger criminal wrongdoing, Oracle also knows that I have the evidence, but I'm penniless, blacklisted and resource-less, so they are using their vast resources at the highest levels of government to write their version of the criminal fraud stories and bury mine.

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_HHS Suit Oregon Sylvia Mathews Burwell.pdf](http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Oracle_HHS_Suit_Oregon_Sylvia_Mathews_Burwell.pdf)

19. In 2021, during the quarterly earnings call Larry Ellison said Oracle was a pioneer in cloud computing:

True!

In 2013 when Oracle started disappointing Wall Street with their earnings, their standard line was that they missed the cloud. Not true. The links below show Oracle was active in host based computing as early as 1998.

During one of the latest earnings calls with Wall Street, Larry Ellison reminded everyone that Oracle and Netsuite (Netledger when it first started), were pioneers in cloud computing. So Oracle's explanation that they were late to the cloud has never been true. Oracle could not admit they missed the role of context, so they came up with an alternative explanation.

The context admission would open Oracle for lawsuits. My then my lawyer Steve Ball told me that if my evidence ever comes out and the allegations are proven to be true, Oracle will be considered guilty of treason.

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry Oracle Netsuite first pioneers in Cloud Sep 2021.jpg](http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry_Oracle_Netsuite_first_pioneers_in_Cloud_Sep_2021.jpg)

https://www.enoughtrace.com/Oracle_Cloud.htm

20. With UBER's Oracle based APP, I had standing to sue Oracle with my evidence. Larry Ellison attacked UBER and I got deactivated. Oracle's own law firm investigated UBER's data breach, when Oracle was also one of the suspects

In June 2018, Yokohama Tire's manager hired me during the interview, but 2 hours later, their HR department nixed my candidacy. There are 3 lawsuits that involve my name, one of them happened when I saved Southwest Traders. I have no apologies / regrets for the lawsuits.

I realized that I had to do something to keep a roof over my head, and worked at the Amazon warehouse for a month. My 59 year old body could not take the marathon-run equivalent of work I had to do 4-days a week, so I started driving UBER.

In September 2019, when I had driven for UBER for a little more than a year and talking about my story to many passengers, Larry Ellison publicly criticized UBER as worthless and said that his cat could write a better APP than UBER's. UBER had suffered many outages, and I had documentation about the outages. I had legal standing to sue Oracle for fraud for UBER's outages. I had mentioned it to people on the phone.

In its 30 year history, Larry has seldom criticized any Oracle customer, if ever. Why would he take such a step?

On January 19, 2021, UBER Eats sent me to a destination to deliver food. When I got there, the people were emptying a U-Haul truck contents into a house. The contents were pot plants. The people told me they never ordered such food, and that there was no one there with the name of the recipient. Out of 1,100 orders I had delivered, I had never seen such a thing. I called UBER Support, and my conversation got recorded on my dashcam. She called the customer and confirmed that the delivery was a fake.

A few hours later UBER sent me an email and gave me no specific reason but to tell me that they received reports of "Problematic behavior" about me and without giving me any specifics, they deactivated me and told me there was no appeal for me. I've had a dashcam in my car for all my rides. All events were always recorded, and any recordings always exonerated me. My ratings with UBER were exemplary. I've been desperate to make a living. Why would I jeopardize my ability to keep a roof over my head?

UBER also had a data security breach, exposing 57 million users' data, which most likely means they breached the Oracle database. It got blamed on employee errors and Oracle was not blamed. UBER had to pay the government about \$148 million for it. As an UBER customer and driver, I had cause of action against Oracle based on the fact that UBER had my information in its Oracle database, and I could prove that Oracle had not solved the context problem and shoved my success record under the rug.

UBER's security chief Joe Sullivan got a criminal conviction for case 3:20-cr-00337-WHO. His crime is that he did not notify the Federal Trade Commission about the breach and tried to protect UBER's public image. Mr. Sullivan was following the direction of UBER's legal department. My evidence proves that no matter who the employees or architects

are, Oracle's diagnostics mislead everyone. What's interesting is that he's being represented by David Angeli of Portland, Oregon. Mr. Angeli also represented Carolyn Lawson, Oracle's advocate, when Cover Oregon failed. I sent a report to the Oregon Attorney General, providing solid proof of Oracle's knowledge of how vulnerable Oracle projects were to being built on false assumptions. Ms. Lawson got \$1 million from the State of Oregon.

I don't have solid proof of what Mr. Angeli discussed when he represented Carolyn Lawson, but the entire case was about Ms. Lawson's role in the \$300 million Cover Oregon Oracle failure.

UBER hired the law firm Wilmer Hale to conduct the investigation for the security breach. Wilmer Hale is one of the most important Oracle law firms. When Oracle sued the Secretary of Health and Human Services personally under President Obama, Jamie Gorelick of Wilmer Hale is one of the lawyers who signed the complaint (number 16 in this document). She is a very close friend of President Biden's Attorney General Merrick Garland. So, one of the major suspects of the security breach, Oracle, had its powerful law firm investigating its own client. A clear conflict of interest. They found the vulnerable party, Joe Sullivan to convict him of a process crime. Oracle walked away Scott free.

After Joe Sullivan's conviction, many cyber security chiefs in many companies felt vulnerable and considered resigning. That's because the industry has no solution against system hacks and cyber security breaches. If the Justice Department, with the might of the USA federal government was going to absolve powerful culprits like Oracle and sacrifice relatively resource-starved individual executives, then the security chiefs were sitting ducks. So a DOJ official labeled the UBER case as an "Outlier". Of course. In the UBER case, I have all the evidence to implicate Oracle for the breach. They knew that what happened to Joe Sullivan was so unfair, that no other security chief would ever want to be the head of any cyber security department in any company or government agency. I don't have the money to pay for a subscription to law.com and disclose the entire article, but the evidence is in the link below.

UBER not only did not hold Oracle accountable for the security breach, in February 2023, UBER announced a 7-year partnership with Oracle. The article says that the deal is worth more than \$1 billion.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/DOJ_Official_UBER_Joe_Sullivan_conviction_one_off.jpg

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry_Ellison_Calls_Uber_Almost_Worthless.pdf

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/UBER_deactivati

[on_email_Jan19_2021.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/UBER_Deactivation_email_Jan21_2021.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Screenshot_20210120_155922_Uber_Driver.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Screenshot_20210120_155914_Uber_Driver.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Screenshot_20210120_155905_Uber_Driver.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Screenshot_20210119_223659_Uber_Driver.jpg](#)

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/UBER_Joe_Sullivan_defense_Counsel_David_Angeli.pdf](#)

[https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Uber_signs_seven_year_cloud_deal_with_Oracle.pdf](#)

[https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Uber_goes_multicloud_announcing_big_deals_with_Oracle_and_Google.pdf](#)

21. **Arthur Charchian, one of my lawyers who sold me out and got paid by Oracle was stupid enough to get busted for money laundering. The DOJ has postponed his sentencing by more than 5 years. The court proceedings are sealed. Arthur did very big favors to Oracle.**

If I explain all that took place between myself and my lawyers, who spent at least 3,000 hours on contingency (free) on my case, this document will be over 100 pages. Arthur sold me out and helped Oracle in very big ways, and got paid by Oracle. I cannot prove that Oracle is behind the lenient sentencing for his money laundering penalty, but it sure looks strange. His sentencing has been postponed by 5 years.

Obviously, a big force is on his side.

[http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/USA_v_Charchian_California_Central_District_Court.pdf](#)

22. **The list of vendors who have failed on Oracle projects, sometimes with \$1 billion as a total loss include: Oracle's own Consulting team, Deloitte, Accenture, Cerner (\$16 billion for the Veretan's Administration as a total loss), CGI Federal, Computer Sciences Corp., IBM and many others**

If the same model airplane keeps crashing with different pilots, then at some point you stop blaming the pilots for the crashes and start looking at what's wrong with the plane.

IBM implemented the payroll system for the government of Canada, and \$CAN 1 billion later, it was a total loss. Are all these implementers incompetent or maybe my allegation that Oracle's Database Engine misleads all technicians in ways they do not see has merit?

https://www.enoughtrace.com/Enough_Trace_Failed_delayed_Oracle_projects.htm

23. **In Oregon, parties who helped Oracle, got rewarded, parties who attacked Oracle got destroyed:**

If you study the link on my website called: Hurt by Oracle, you'll see that in the government of Oregon, any party that helped Oracle got rewarded by Governor Kate Brown and Attorney General Ellen Rosenblum. Carolyn Lawson got over \$1 million. Mike Rodgers got several hundred thousand and a hint that he will be pardoned, even though what he did was a clear crime. As a state IT employee, he publicly released Governor Kitzhaber's and First Lady Sylvia Hayes' emails to a publication that is owned by AG Ellen Rosenblum's husband, the Willamette Week.

Prosecutors considered going after Mr. Rodgers, but Governor Brown hinted that Mr. Rodgers performed a noble task and should be commended, so the prosecutors dropped their pursuit.

Even though the Oregon AG Ellen Rosenblum sued Oracle for criminal fraud, and she sued Oracle's co-CEO Safra Catz personally for criminal fraud, her action was a big favor to Oracle. I had evidence and standing to file a False Claims Act lawsuit against Oracle, but the FCA law says the relator has to be first to file, and that the information should not be publicly disclosed. With her lawsuit, the Oregon AG tried to give Oracle a Public Disclosure Bar defense, even though her complaint shoved my story under the rug.

Carolyn Lawson was represented by David Angeli, an expert in defending against FCA lawsuits. She was not being defended for allegations of white collar crimes, she was a plaintiff, but the meetings between Mr. Angeli and other legal teams could easily architect barriers against any potential FCA case I could bring against Oracle. Money went to the right people and the paperwork got cleaned up.

https://www.enoughtrace.com/hurt_by_oracle.htm

[http://www.enoughtrace.com/enough trace dot com data/no clicks/State pays 1.3 million to head off Carolyn Lawson lawsuit.pdf](http://www.enoughtrace.com/enough%20trace%20dot%20com%20data/no%20clicks/State%20pays%201.3%20million%20to%20head%20off%20Carolyn%20Lawson%20lawsuit.pdf)

[http://www.enoughtrace.com/enough trace dot com data/no clicks/Prosecutors Investigating Grants for Health Site in Oregon.pdf](http://www.enoughtrace.com/enough%20trace%20dot%20com%20data/no%20clicks/Prosecutors%20Investigating%20Grants%20for%20Health%20Site%20in%20Oregon.pdf)

[http://www.enoughtrace.com/enough trace dot com data/no clicks/David Angeli Oregon Attorney Carolyn Lawson.pdf](http://www.enoughtrace.com/enough%20trace%20dot%20com%20data/no%20clicks/David%20Angeli%20Oregon%20Attorney%20Carolyn%20Lawson.pdf)

24. **During the Oct 2024 Quarterly Earnings Call for Tesla, Elon Musk admitted that his Tesla cars collect massive amount of data from 8 cameras, and he admitted that he is challenged by reconciling the context that's collected between those cameras.**

Here is his exact quote:

Elon Musk

"Okay. Well, I guess we're going to I'll answer, yeah, the first part of the question. The nature of real world AI is, different from, say, an LLM in that, you have a massive amount of context. So that, like, the you've got, case of Tesla 7 or 8 cameras, that, 9 up to 9 if you include the internal camera that that that so you got gigabytes of context, and that that is then distilled down into a small number of control outputs. Whereas it's like you don't really it's very rare to have in fact, I'm not sure any LLM out there who can do gigabytes of context."

If what he said is true, why does he allow Tesla cars on streets? During the April 2024 Shareholders meeting Elon said that he likes it when people drive Tesla cars in human mode, that way he can run Full Self Driving (FSD) in "Shadow Mode" and learn. He's running FSD all the time. Any glitch, and that car will do whatever it wants to do.

Go to 1:03:28 in this Youtube clip:

<https://www.youtube.com/watch?v=ScxNmPREZtg>

Go to 02:04:42 – 02:09:30 in this Youtube clip:

https://www.youtube.com/live/remZ1KMR_Z4

25. **According to Larry Ellison at Oracle, who's right is more important than what's right. So, as an employee if you're right about some important issue, you have to wait for the right, pre-ordained person to be right. Merit may not only get you ignored, it will get you attacked and destroyed.**

This excerpt from a book that quotes Larry Ellison's position where he openly criticizes Bill Gates for admitting he was wrong and Larry was right. According to Larry, what Gates did was dangerous, and that who's right is more important than what's right. In a company where science and objectivity are supposed to help all humans, this kind of attitude, flowing down from his office to his VP's and managers could easily create a company where right ideas get killed in favor of the selfish interest of managers and VP's.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Ellison_Gates_who_vs_what_was_right.jpg

26. **In December 2021, during the quarterly earnings call Larry Ellison used the Self-Driving Car example to blame human decisions for Oracle's earlier failures. He claimed that Oracle's Autonomous Database eliminates human errors to the point where Oracle's catastrophic failures are no longer an issue.**

The following article, originally printed on Bloomberg, claims that after Google, General Motors, TESLA and other companies spent \$100 billion to introduce Self-Driving cars, they had nothing to show for it. They are labeling it as a \$100 billion scam. Anthony Levandowski who worked at Google as their Self-Driving car expert, who later moved to UBER, is quoted in the article for saying:

"You'd be hard-pressed to find another industry that's invested so many dollars in R&D and that has delivered so little," Levandowski says in an interview. "Forget about profits—what's the combined revenue of all the robo-taxi, robo-truck, robowhatever companies? Is it a million dollars? Maybe. I think it's more like zero."

In the other article an analyst from Gartner says the following:

"The problem is that there isn't any test to know if a driverless car is safe to operate," says Ramsey, an analyst at Gartner, a market research firm. "It's mostly just anecdotal."

Levandowski is right. Ramsey's comment can be proven to be wrong because Oracle conducted a 2.5 year study proving that when data is collected from distinct sources and processed, then if context is not applied, then disaster is 99% guaranteed. The evidence is not anecdotal. It's there, but is covered up by Oracle.

That study explains why a TESLA all of a sudden hits a parked sheriff's car or a parked fire truck with the lights blazing. It will miscalculate.

The Oracle Autonomous Database is multitudes more complex than autonomous cars. If \$100 billion into autonomous cars resulted with nothing, then the chances that Larry will succeed to keep Oracle systems stable with his autonomous database is also zero.

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Self_driving_cars_nowhere_close_to_reality_scam.pdf

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/George_Hotz_Autonomous_Cars_Are_A_Scam.pdf

http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Larry_Ellison_Dec_2021_autonomous_cars_safer_than_humans.jpg

2 Minutes into this Youtube video below, Larry Ellison is using the autonomous TESLA example to advertise Oracle's autonomous database. His presentation is directly contradicted by Oracle's 2.5 year study, with which I proved that AI systems cannot be better than humans if they do not factor in context. Oracle is galaxies away from using context properly. During the investigation I proved that it was automation gone crazy that caused disasters. With that knowledge I solved 400 of the toughest cases with 100% success. That's why Oracle made me the first candidate for the context based patent. That's why Oracle applied for 200 or more patents in that area, and when Larry is making this presentation, Oracle knows that what he's saying is 100% incorrect:

<https://www.youtube.com/watch?v=llgGrDQb2OQ&ab>

At 24:10 into this Youtube video, Larry Ellison is still using the self-driving car example to advertise the autonomous database, and blames humans for the bad design in the Oracle architecture that Oracle studied for 2.5 years:

<https://www.youtube.com/watch?v=MDGyUe7UVeQ&ab>

In this article published in October 2022, the Lyft co-founder John Zimmer is saying that self-driving cars will not replace human drivers for at least 10 years. He's too optimistic. The industry has not even scratched the surface about this AI area. Oracle needs to release the conclusions of the intensive, vigorously challenged, and 100% proven credible study it conducted based on my discovery and stop deceiving the public. Oracle also needs to release the results of my 100% success rate in this area, because innocent people are dying.

The first step in computers taking over human activity is to calculate the proper role of context. At this point context is the topic of a couple of academic papers. My 100% success has been shoved under the rug, I've been threatened, my career has been destroyed, but not my credibility.

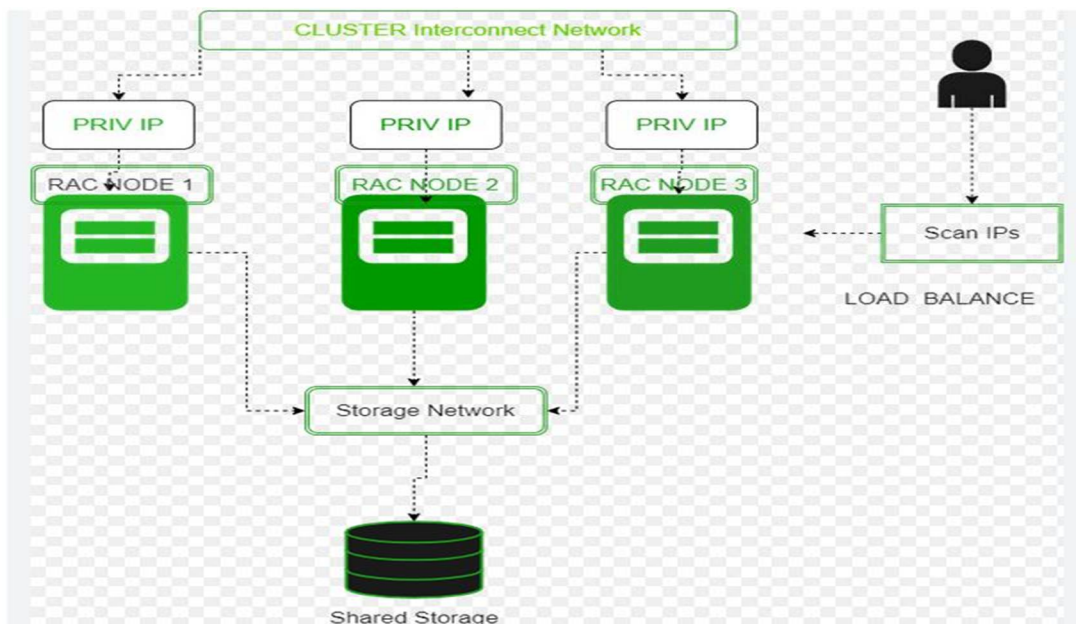
http://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Lyft_co_founder_autonomous_vehicles_wont_replace_drivers_for_at_least_a_decade.pdf

In this Youtube video, you'll see a TESLA try to stop at the wrong STOP sign at around the 1:50 minutes. Another example of computers processing data out-of-context.

https://www.youtube.com/watch?v=Ath9xGNMQwA&ab_channel=DirtyTesla

For at least 15 years, Oracle has been promoting a configuration called Real Applications Cluster – RAC. In a RAC environment, you have multiple computers, all independently accessing the same disk drive. If one computer goes down, the architecture allows the other ones to continue. Oracle's main justification for the RAC architecture is that hardware can systems can fail, so one should spread his risk.

If the RAC architecture is vital to Oracle customers, then how can it be that Oracle's Larry Ellison can advertise TESLA cars as safe? Oracle's code is a lot more impressive and robust than TESLA's. Oracle has a long history of debugging cycles as opposed to TESLA's. If RAC makes other computers that a user can jump to when computer one crashes, there is the other TESLA people can jump into when TESLA one decides to go crazy?



I can't see how Larry can tell Oracle's customers to use RAC, and at the same time he lets his friend Elon Musk tell people that 100% computer-controlled cars are safer than humans.

<https://www.oracle.com/database/real-application-clusters/>

https://www.youtube.com/results?search_query=Oracle+RAC+Real+applications+cluster

27. **In April 2023, Oracle published a global research paper called The Decisions Dilemma. The paper says that 70% of business leaders prefer to have a robot make their important decisions, because on every decision they are overwhelmed with contradicting and massive amount of data, coming to them from diverse sources.**

This obvious observation / conclusion in 2023 is 23 years late. It continues to cover up my success rate, which started in 1996. Offloading decision making to robots will be disastrous. The failures that Oracle customers suffered from 2010 – 2023 will propagate throughout the globe.

In 1996, Oracle's managers who later on became VP's verified my 100% success. Then they bet against me. In high tech companies there is stiff competition on who's innovative. It resulted in catastrophic failures. The rest of the world should not follow Oracle's proposed solutions. Oracle first needs to explain why they failed, and why they are covering up a record of 100% success.

I'll take my human doctor over a medical robot any day. I welcome automation, but these conclusions are very ill conceived.

In the 2 weeks following this Oracle report, Geoffrey Hinton, acknowledged globally as the "Godfather of AI" resigned from Google, and has been warning about the dangers of AI, etc. His story states that he achieved an important milestone in 2012, but here we are, 11 years later in 2023, when he's telling the world that he hit a wall and can't continue. I could have saved him all of that time and money and headaches.

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/decision_dilemma_global_study_Oracle_Apr2023.pdf

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Global_Study_70_pct_Business_leaders_robots_Oracle_massive_data.pdf

28. **Google decided to hire me as their \$15 / HR Camera Car Driver, and tried to put me under surveillance. They really wanted me, even after I quit on them on day 1, cold turkey.**

Right before COVID hit the USA, in Feb-Mar 2020, Google evaluated my resume and concluded that I'm a good fit as their \$15 / hr Google-camera-car driver. I guess they saw no other value in me. Despite all the lawsuits that I had listed on my resume and website, they coasted me through hiring and on-boarding. Then they requested that I park the car in a location that was always visible from my home. I also learned that I could not talk on the phone while driving, even with Bluetooth or hands free. When I asked the onboarding team if the cameras in the car were going to be on 24x7, they said that the cameras were going to be on only when the car was driving. My question then was: Why should I park in a location that is visible from my house?

I concluded that hiring me was a scheme to keep an eye on me 24 x 7, for surveillance purposes. When HR departments and recruiters see my resume, they cannot run away fast enough. These guys wanted me, and wanted me with urgency.

I let Google hire me. I still have the airline ticket to fly from Los Angeles to Mountain View, CA to get trained, get their camera car and drive home. I declined their job offer by sending an email telling them I don't want the job. It looked funny. A day later I sent them an email telling them that I made a mistake, and that I wanted to job. They took me back right away. Usually when someone quits cold turkey like that on a \$15 / HR job, without notice on day one, an employer will never take him back. These guys really wanted me. I quit again for the final time and never went back. I also told them that I was fired from Oracle for innovating, and that Oracle purchased SUN Micro a month after they fired me, and that Oracle knew then that their business model was at risk. I told the Google recruiters that Larry Ellison said that Oracle purchased SUN Micro for JAVA, and that Oracle's \$9 billion litigation against Google for JAVA copyright had no merit. Oracle eventually lost the case at the Supreme Court, but is still trying to win by other litigation about copyrights (Andy Worhol / Prince).

29. **In late June 2025, Sam Altman, the CEO of OpenAI admitted that modern day computers, all of them, were not suitable for AI needs. This is after he used \$57 billion in funding, and used up resources from the likes of Microsoft. He is now focusing on new hardware that will give give him more context.**

He said that the new hardware he's developing will give him more contextual understanding of the data that's coming to his AI system. He's 29 years behind me and \$57 billion short. His approach will never work.

https://www.enoughtrace.com/enough_trace_dot_com_data/no_clicks/Sam_Altman_reverses_his_stance_on_AI_hardware.pdf

I'm ready to answer any questions.

Oracle based systems, TESLA cars even without autopilot and FSD, many other AI based systems where massive amounts of data is coming from diverse sources are all vulnerable to this problem.

Sincerely,
Vicken Khachadourian

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