



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036

ABOUT

Hello, I'm an expert in data engineering and machine learning with 14 years of experience in IT infrastructure. I'm currently administering a supercomputer of 100 GPUs to train and inference neural networks. I'm open to helping anyone that pays 150k. Please send me an email for business inquiries. My technology interests are: **TL;DR**

Cloud Solutions — Data Centers — Data Warehousing — HPC — Machine Learning — Neural Nets

World's #1 computer scientist

EXPERIENCE



Principal investigator, chief scientist - Self Employed Clinton Township, MI (2011 – Present) **14yrs, 0k**

- Solved origin of the universe and proved Riemann hypothesis, Feb2025 <https://github.com/jbreija/Universe>
- Solved cancer and implemented affordable healthcare solution, Feb2026 (See Attached)



Sr. Machine Learning Engineer - Stellantis Auburn Hills, MI (Mar2023 – Jul2025) **2yr 6mo, 125k**

- Responsible for operating DGX supercomputer and optimizing deep learning workloads across 100s of GPUs.



Big Data Engineer - Aptiv Troy, MI (Feb2020 – Mar2021) **1yr 2mo, 90k**

- Developed ETL data pipelines for autonomous vehicle sensors using HPC, Hadoop and Spark.



HPC Software Developer - General Motors Warren, MI (Jun2018 – May2019) **1yr, 80k**

- Integrated a new physics engine, OpenFOAM, with a supercomputer for processing CFD simulations.



Machine Learning Software Developer - General Motors Warren, MI (Jun2017 – Jun2018) **1yr, 80k**

- Developed a data ingestion API for autonomous vehicle sensors.
- Created an anomaly detection service for sensor data using a random forest.
- Created a proximity search service for querying billions of GPS points using K-d trees.



Data Center Operations Engineer - General Motors Warren, MI (May2014 – Jun2017) **3yrs 1mo, 68k**

- Installed, troubleshooted and decommissioned 1000s of data center servers.
- Responsible for all change and incident management in data centers.
- Managed data center activities with several teams; storage, network, OS, development, facilities.



Lead Data Center Systems Administrator - Sears Holdings Troy, MI (Aug2012 – May2014) **1yr 10mo, 60k**

- Responsible for the operations of all data center platforms Hadoop, mainframe, cloud, Sears.com.
- Troubleshooted 2,000+ UNIX/Windows private cloud servers.
- Provided root cause analysis to executives on P1 major outages.



Network Operations Center Analyst - Sears Holdings Troy, MI (May2010 – Aug2012) **2yrs 4mo, 48k**

- Troubleshooted LAN/WAN network issues at 1,000+ Sears/Kmart stores and data centers.
- Configured routers, switches, load balancers, wireless networks and firewalls.
- Top performer on 20-person team averaging 25 resolutions per day e.g., store cannot connect to Internet, cash register cannot process payments, wireless network not working.



Sergeant, Combat Engineer - U.S. Marine Corps Camp Lejeune, NC (Dec2003 – Dec2007) **4yrs, 30k**

- Deployed to Fallujah Iraq for 16 months clearing roadside bombs.
- Squad leader of 13 Marines responsible for planning and execution of combat missions.
- Achieved highest rank possible in a 4-year enlistment and awarded Combat Action Ribbon.



Carpenter - All Phase Construction Services Clinton Township, MI (Jun1999 – Dec2003) **4yrs 6mo, \$12hr**

- Installed residential gutters for my dad's small business.

EDUCATION

M.S. IT Management - Oakland University 3.58 GPA – Rochester Hills MI (Sep2015 – Apr2017) **1yr 7mo**

- Studied predictive analytics, databases and data warehousing.

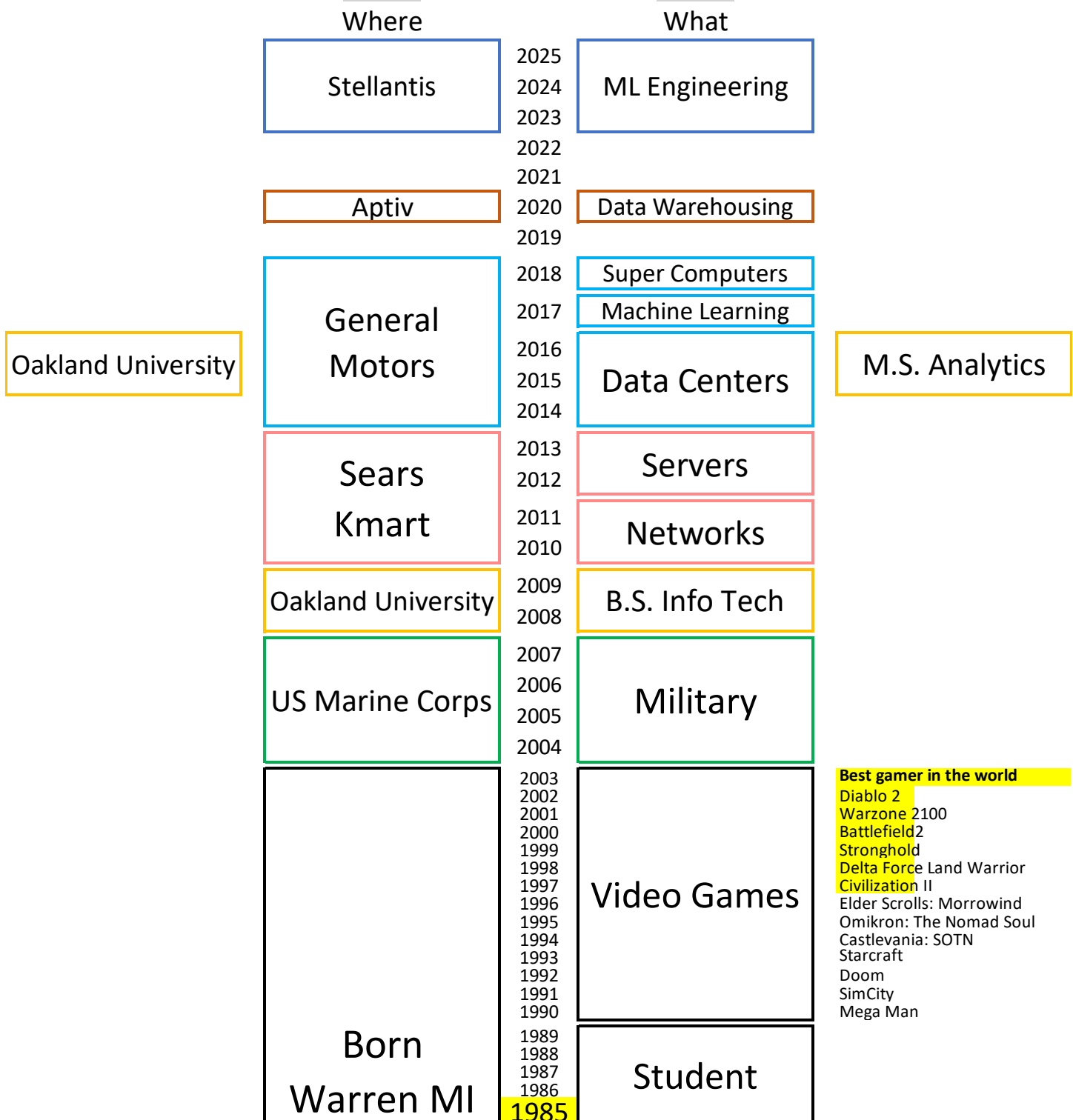
B.S. Information Technology - Oakland University 3.55 GPA – Rochester Hills MI (Jan2008 – Apr2010) **2yrs 3mo**

- Studied algorithms, networks and security. Awarded academic honors 3x and finished 2 years early.

Jason Breijak

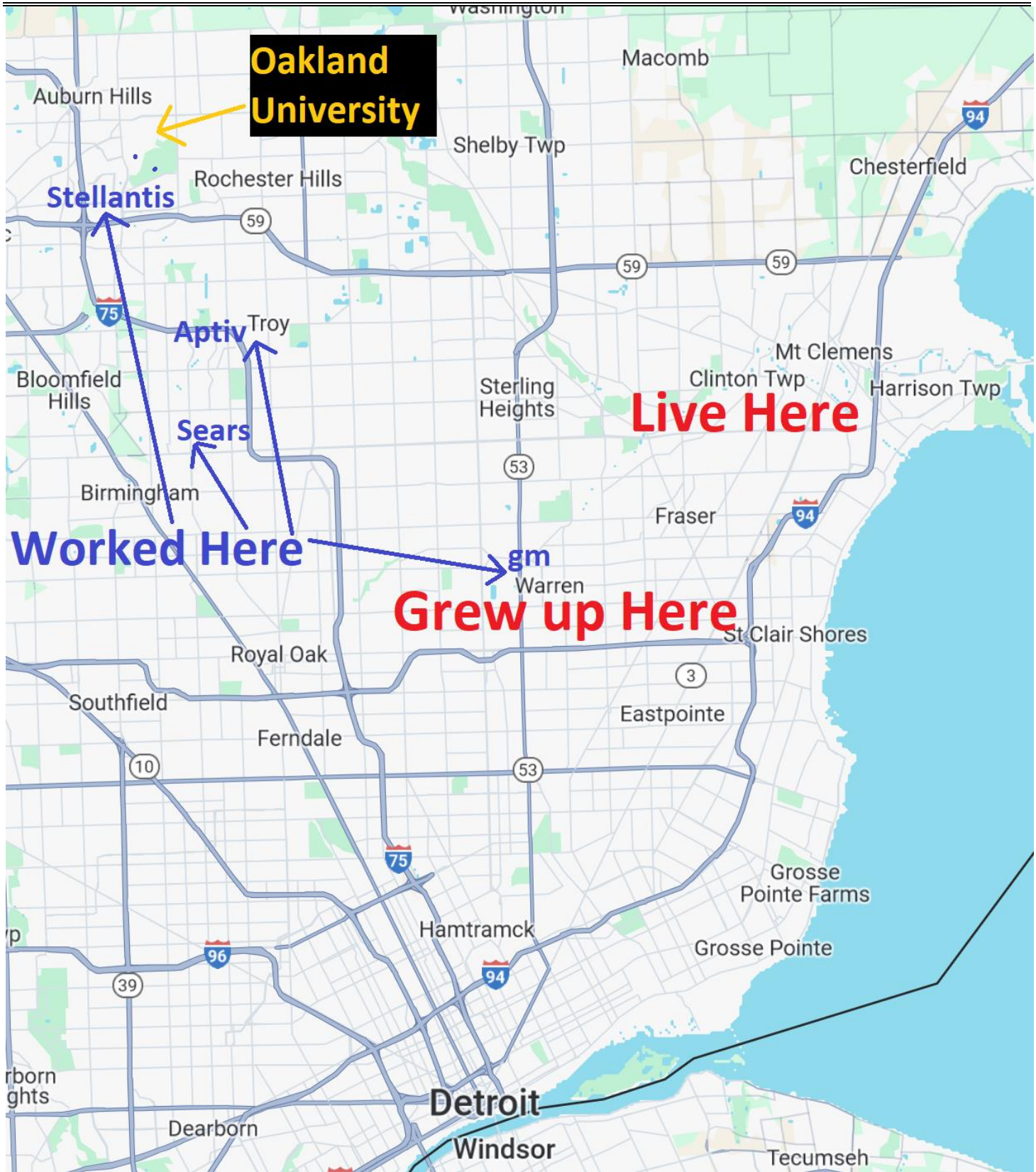


jmbreija@gmail.com Clinton Township MI 48036



Jason Breijak

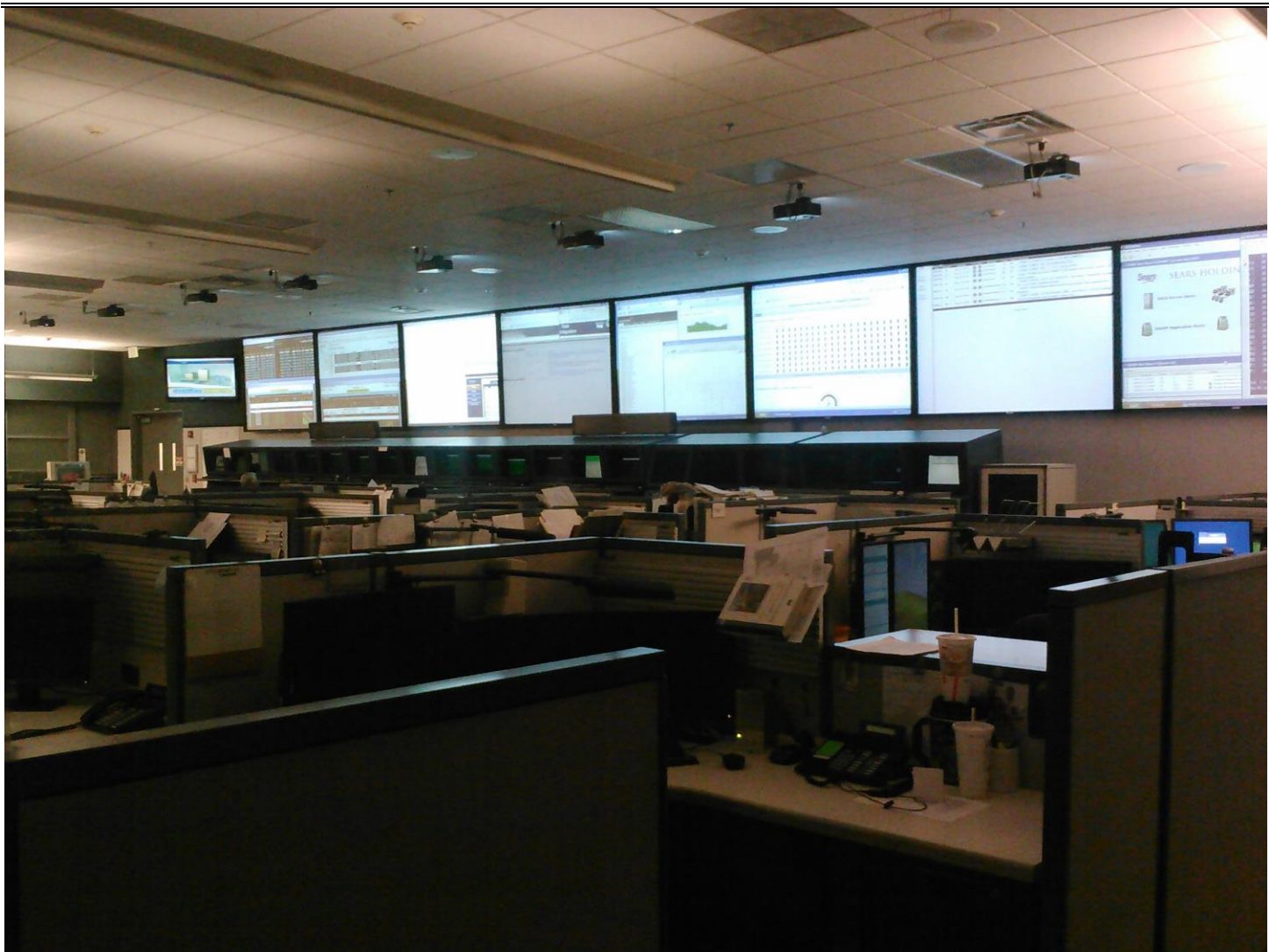
jmbreija@gmail.com Clinton Township MI 48036



I've lived my entire life in the Metro Detroit area with the exception of 4 years in the military.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



My desk at my first job after college, night shift at the Sears/Kmart Network Operations Center (NOC).

Sears Network Operations Center Analyst - Sears Holdings Troy, MI (May2010 – Aug2012) 2yrs 4mo

- Troubleshooted LAN/WAN network issues at 1,000+ Sears/Kmart stores and data centers.
- Configured routers, switches, load balancers, wireless networks and firewalls.
- Top performer on 20-person team averaging 25 resolutions per day e.g., store cannot connect to Internet, cash register cannot process payments, wireless network not working.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Sears/Kmart core network data center backbone. I was responsible for troubleshooting the network.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



The system that broadcasts music inside the stores. Data/music is broadcasted using VSAT satellite dishes and I was responsible for troubleshooting the store satellite connections.



The main satellite broadcasting music to low earth orbit before the signal is redistributed to 1,000s of retail stores.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



My 2nd job after college:

Night shift at the Sears/Kmart data center, located on the 2nd Floor above the Network Operations Center NOC.

Sears Lead Data Center Systems Administrator - Sears Holdings Troy, MI (Aug2012 – May2014) 1yr 10mo

- Responsible for the operations of all data center platforms Hadoop, mainframe, cloud, Sears.com.
- Troubleshooted 2,000+ UNIX/Windows private cloud servers.
- Provided root cause analysis to executives on P1 major outages.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



IBM Z900 and AS/400 mainframes. Mainframes are highly reliable systems that are used for critical applications such as store transactions, Warehouse Management and ERP systems. I monitored for failed batch jobs and performed weekly backups.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Teradata and Netezza data warehouses we migrated to Hadoop. I monitored the Hadoop cluster operations. Data warehouses are used for analytics of large tabular data. These are the recommender systems behind large websites.

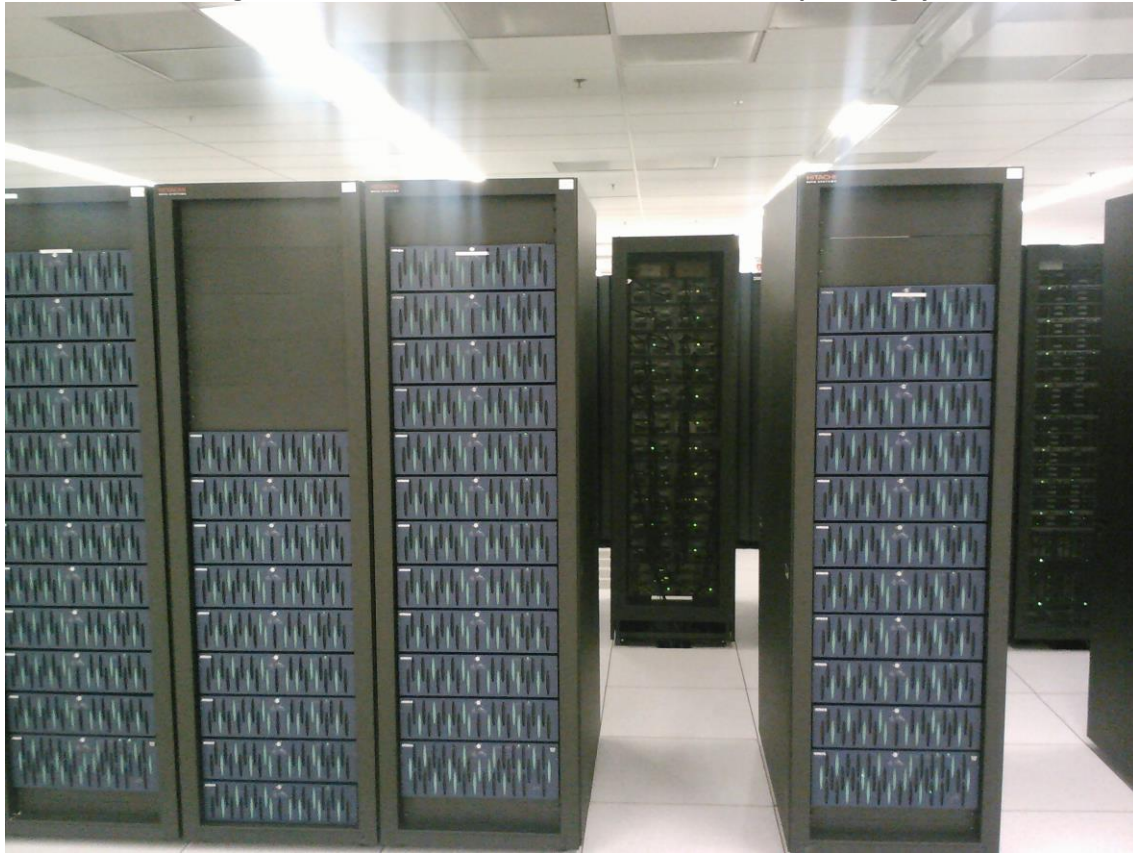


Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



The servers running Sears.com and Kmart.com. I monitored the operating systems and web cache.



Hitachi VSP Storage Area Network (SAN). This is the storage network that powered our on-premise private cloud.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



My 3rd job after college:

Working inside General Motors' data centers as a liaison between IT and facilities. We built (2) \$250 million dollar data centers from 2013-2017 and consolidated 9 data centers into 2.

 **Data Center Operations Engineer - General Motors Warren, MI (May2014 – Jun2017) 3yrs 1mo**

- Installed, troubleshooted and decommissioned 1000s of data center servers.
- Responsible for all change and incident management in data centers.
- Managed data center activities with several teams; storage, network, OS, development, facilities.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



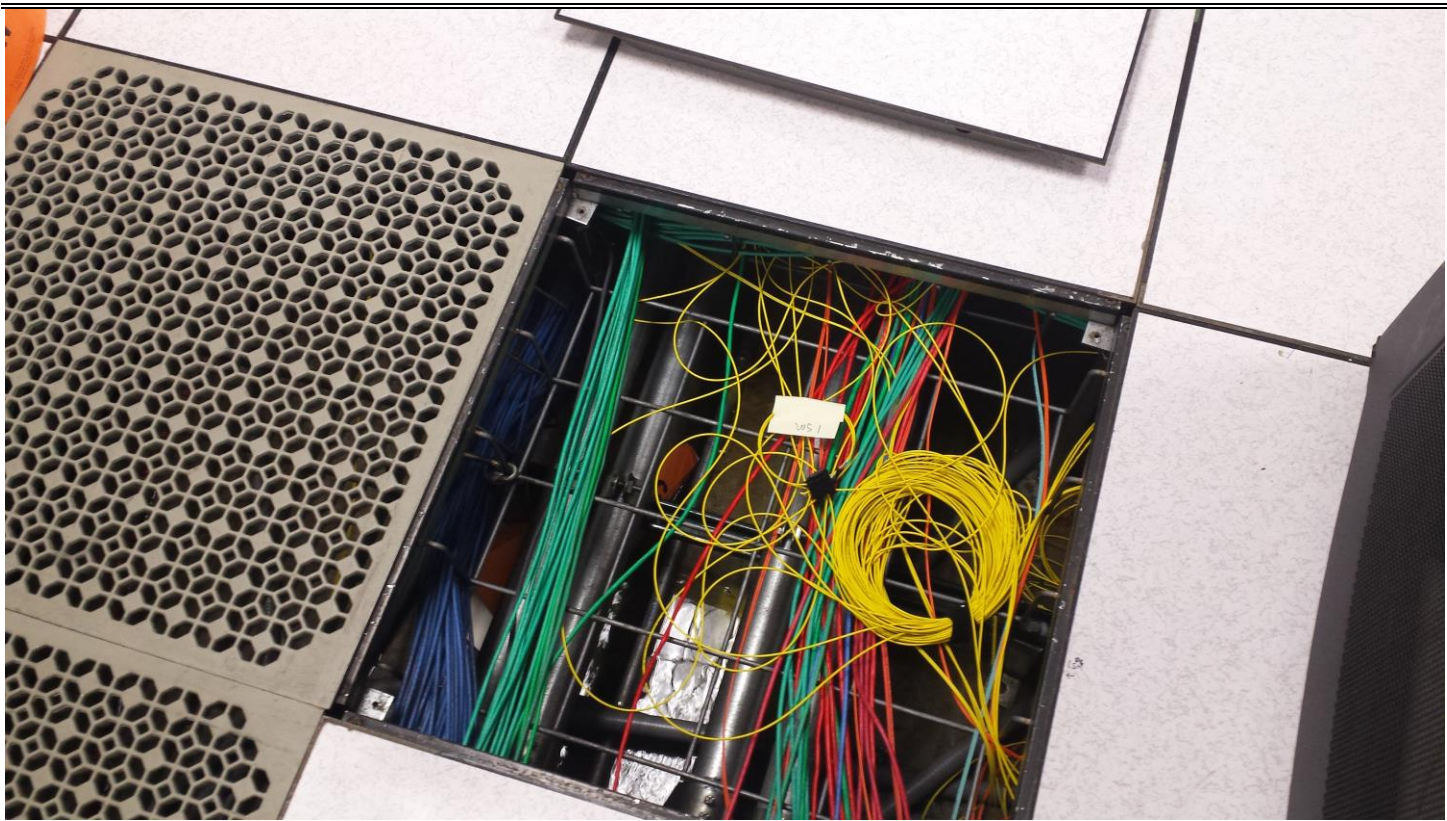
On the evening of August 14th 2014, Warren MI received historic rainfall and flooding. I was the only data center engineer on 2nd shift when the mechanical room for a data center located in the basement started flooding.



Water seeping underneath the door to the high voltage substation room.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Water underneath the raised floor inside the data center. I decommissioned the data center over the next 6 months and reprovisioned the systems in a newer data center.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Examples of large servers I unracked and relocated as part of data center consolidation.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Examples of decommissioned clusters I unracked, uncabled, palletized, inventoried and shipped.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Responsible for shipping, receiving, cabling, installing and decommissioning all data center hardware at 9 locations.



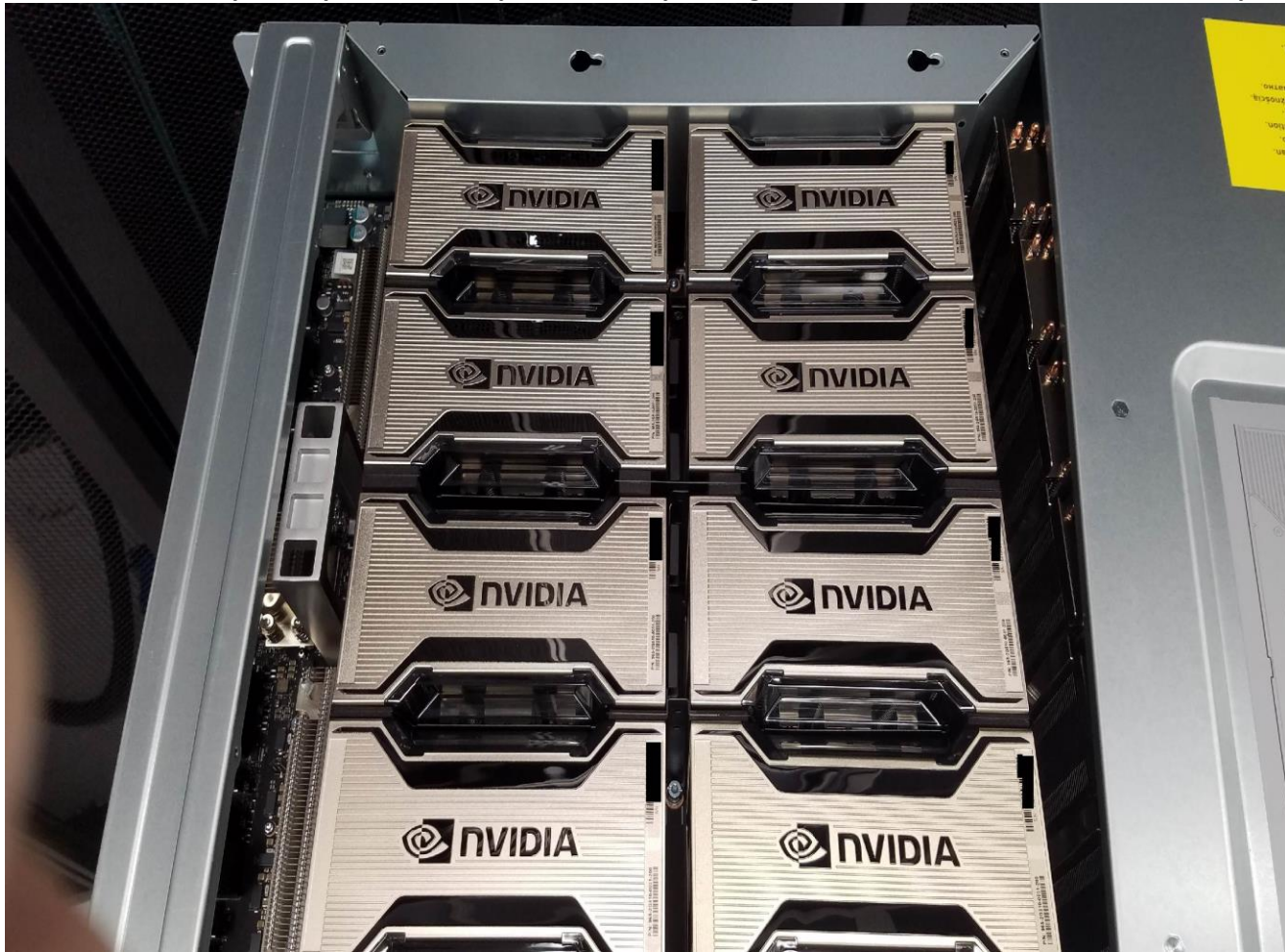
New servers being prepped for installation. My desk is in the background.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Nvidia DGX GPU supercomputer I was responsible for operating. This is where AI/ML models are developed.



The inside of a DGX server that I performed hardware replacement.

Jason Breijakjmbreija@gmail.com Clinton Township MI 48036

Performing a route clearance mission, clearing roadside bombs using an AN/PSS-12 landmine detector. Route clearance consists of removing roadside bombs from heavily traveled routes in the middle of the night.

Sergeant, Combat Engineer - U.S. Marine Corps Camp Lejeune, NC (Dec2003 – Dec2007) 4yrs

- Deployed to Fallujah Iraq for 16 months clearing roadside bombs.
- Squad leader of 13 Marines responsible for planning and execution of combat missions.
- Achieved highest rank possible in a 4-year enlistment and awarded Combat Action Ribbon.

As a combat engineer in the U.S. Marine Corps, I deployed to Fallujah Iraq for 8 months in 2005 and again in 2007. Combat engineers have 2 responsibilities: construction and demolition. We constructed fortified housing, bunkers, outposts and patrol bases. On the demolition side we performed explosive ordnance disposal, route clearance and demolition support.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



A convoy of 8 vehicles from my platoon preparing for a night mission. Convoys resupply small decentralized outposts from main logistical hubs. Route clearance leaves first and clears the way.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



As combat engineers, we prepared C4 and high explosive cratering charges, M039 40 Lbs. They're used to make large craters in the ground for trenches and terraforming the battlefield.



A patrol base in downtown Fallujah destroyed by a vehicle bomb March 18th 2007. We quickly arrived on scene to rescue survivors, recover valuables and demolish the unstable structure with explosives.

Jason Breijakjmbreija@gmail.com Clinton Township MI 48036

Example of fortified housing my platoon built. Capable of withstanding rockets, mortars and bombs, complete with electricity and air conditioning. Our 40-person team worked 16-hour days for 22 days while wearing heavy armor in sweltering heat. We built over 15 outposts around Fallujah. We'd take a week off and then repeat at a new location. The small lake in the background can be seen from google maps: <https://www.google.com/maps/place/33%C2%B0024>



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Installing the floors of new housing.



Building the roof at night. We worked throughout the night because midday was too hot.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



A picture of me soaking wet and looking exhausted after pouring wheelbarrows of concrete for 12 hours. No showers for 3 weeks.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Pouring concrete in the footers to secure the foundation.



Footers for 2 buildings. We built 4 buildings total.

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Installing rooftop bunkers we built using a crane.



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Installing concertina wire to secure the perimeter of electrical infrastructure. The responsibility of a combat engineer. It might seem trivial but pounding those posts into sand/rock with a sledge hammer for 1km is labor intensive.



The mound of dirt and large utility poles in the background can be identified from [google maps](#)

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



In my leisure time I like horticulture e.g. the most optimal way of growing plants. Rhododendrons are my favorite. However, caretaking is too time consuming. I studied the effects of UV light, nutrients and other parameters on plant growth while optimizing greenhouse energy efficiency. I personally discovered the importance of vitamin D in my own health due to UV exposure. All of the best scientists experiment with light in their spare time 😊



Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



NR200P, AMD 5950x, RX 6800 XT, 32GB DDR4, (2) 2TB SSD

Orange and white RGB gaming computers I built for my nephews ages 8, 14 and 16 (2021).



O11 Snow White, 11700k, RX 6700 XT, 32GB DDR4, (2) 2TB SSD

Jason Breijak

jmbreija@gmail.com Clinton Township MI 48036



Photo of my degrees hanging on the wall.

EDUCATION

- ⌚ **M.S. IT Management - Oakland University** 3.58 GPA – Rochester Hills MI (Sep2015 – Apr2017) **1yr 7mo**
 - Studied predictive analytics, databases and data warehousing.
- ⌚ **B.S. Information Technology - Oakland University** 3.55 GPA – Rochester Hills MI (Jan2008 – Apr2010) **2yrs 3mo**
 - Studied algorithms, networks and security. Awarded academic honors 3x and finished 2 years early.