Gerhard van Andel

② asynchronousgillz.github.io • ① AsynchronousGillz • in gerhard-van-andel

Technical Proficiencies

python (django, boto3, matplotlib, numpy, redis), go, rust, docker, sh, mksh, bash, perl, aws, gcp, jira, slack, elk, html5, css, javascript

Experience

Ball Aerospace Boulder, CO

Software Engineer II: Command and Control TBD

January 2021 - Present

Digitalglobe/Maxar

Westminster, CO

May 2017 - January 2021

Staff DevOps Engineer

- o Develops platforms and tools which provide insights and observability into the availability, performance, and reliability of services. These platforms include production monitoring, capacity management, and incident detection. Including the automated recovery systems using log parsing and performance metrics analysis with integrations to Email, Slack, Jira, Elasticsearch, and Pagerduty.
- o Investigate, triage, and troubleshoot production problems with on-call support to 24x7 operational teams managing the satellite ground system. Increase visibility into the health of the system, ensure higher success rates, and decrease computational waste across multiple domains through design changes in service operational flows.
- o Retrofitted automation to manage uploading data from a local data-center to AWS S3. Publishing and monitoring SLAs and SLOs of customer expectations of up-time and throughput. Generating over a quarter million in revenue.
- o Worked with management and development teams to move geospatial image processing systems running in a high performance computing environment from a locally managed data-center to a cloud based solution while meeting the demands of up-time, and processing capabilities and communicating cost impact. Provided real time metrics of system health, performance improvements, bottleneck detection, and cost with both a scalable and elastic design.

Colorado State University: Computer Science Department

Fort Collins, CO

Undergraduate Research Assistant

October 2016 - May 2017

Funded through the National Science Foundation Research Experiences for Undergraduates program (NSF REU). Configured and installed Apache Storm with the intent to design different fault tolerance schemes for stateless message processing on department machines to test a variety of different data and message. Part time (\approx 20 hours a week).

Colorado State University

Fort Collins, CO

Network Operation Assistant

August 2014 - May 2017

Assisted in the monitoring and maintenance on an enterprise network, including troubleshooting TCP/UDP/IP connections for both wired and wireless connections. Created network topology maps of wired and wireless infrastructure across an infrastructure of 180 buildings and, assisted with telecom management by prototyping and designing low cost network monitoring using raspberry pi's and a distributed reporting system to show link status of end users to help correlate reported customer problems to device reporting. Part time (\approx 20 hours a week) during the school year and full time (\approx 40 hours a week) in the summer months.

Education

Colorado University (CU)

Boulder

Masters of Science: Computer Science

Fall 2019 - Present

Colorado State University (CSU)

Fort Collins

Bachelors of Science: Applied Computing Technology, Minor in Business Administration Fall 2014 - Spring 2017

Coursework

 ${\sf CSU}$ - ${\sf CS455}$ - ${\sf Distributed Systems}$: Concurrent programming, thread pools and safety, non-blocking I/O, scalable server design, distributed mutual exclusion, distributed graph algorithms, distributed objects.

Shortest Paths in a Network Overlay - *Java* - Construct a logical overlay over a distributed set of nodes, and then computing shortest paths using Dijkstra's algorithm to route packets within the overlay.

Scalable Server Design - *Java* - Using non-blocking I/O multiplexing to receive from 100's of clients to a single thread then process messages on a fixed sized thread pool.

Notes: Completed kessel run in less than 13 parsecs, rescued the crew of the Kobayashi Maru on my fourth attempt