Caleb Carlson

inf0rmatiker.github.io github.com/inf0rmatiker $\begin{array}{c} ccarlson 355@gmail.com\\ (512)\ 934\text{-}3355\\ linkedin.com/in/inf0rmatiker \end{array}$

SUMMARY

Ambitious and motivated Software Engineer with solid leadership and teamwork skills, with over 5 years' experience building robust solutions in industry. Always eager to learn new methods and technologies while promoting sustainable development practices and minimizing technical debt. Passionate about open-source, community-driven projects and sharing creativity through contributing to public codespaces.

Industry Experience

• Hewlett Packard Enterprise

Fort Collins, CO

HPC Storage - Systems Software Engineer II

June 2022 - Present

- $\circ~$ Implemented a cluster fabric configuration API and address pool manager with accompanying CLI commands
- o Created an automated, user-friendly, and scalable software upgrade procedure for DAOS storage cluster
- o Designed and implemented cluster bootstrapping process for DAOS storage product, using HPCM as a foundation
- $\circ~$ Triaged and repaired Kubernetes management issues in customers' legacy storage products
- \circ Contributed bug fixes and LNet kernel module tuning improvements to community Lustre file system project
- Benchmarked HPC Lustre filesystems against GPUDirect Storage and POSIX clients
- o Created Jenkins pipeline that builds DKMS-enabled Lustre clients for a variety of distros and kernels
- o Investigated Talos OS as platform for new storage product and enabled InfiniBand device passthrough
- Streamlined add-on data mover node discovery and software mapping process

• Cray, Inc.

Longmont, CO

 $HPC\ Storage\ -\ Software\ Development\ Intern$

May 2020 - May 2022

- o Automated Jenkins builds, Go unit testing, and Slack notifications for team's repositories
- Built Jenkins pipelines, Go unit tests, and Slack notifications for team's repositories
- Improved gRPC communication strategy between data path microservices
- Automated Lustre filesystem provisioning based on discovered NVMe/SCSI drives
- o Added redundant resource persistence via both filesystem and Kubernetes' etcd keystore

• Data Ductus, Inc.

Longmont, CO

Software Development Intern

May 2019 - Aug 2019

- Implemented administrative RBAC for Verizon APIs
- Added audit log entries to API calls for user/action tracking
- Reduced end-to-end testing time from over 20 minutes to 6 minutes

EDUCATION AND RESEARCH

• Colorado State University

Fort Collins, CO

M.S. in Computer Science; GPA: 4.000

Aug 2020 - May 2022

• Colorado State University

B.S. in Computer Science, Math Minor; GPA: 3.984

Aug 2016 - May 2020

• Graduate Research Assistant

Pallickara Lab

Jan 2020 - May 2022

- Published two papers to ACM and IEEE conferences, see *Projects*
- Automated management of 150+ node clusters with Kubernetes and Docker
- Established procedures for ingesting and sharding petabyte-sized datasets into MongoDB
- $\circ \ \ \text{Built on-request data analytics services and contributed to open-source, NSF-funded Urban Sustain project}$
- $\circ\,$ Helped develop LSTM recurrent neural networks for point-cloud datasets generated from agricultural LIDAR equipment

Intro to Operating Systems

- Taught recitations for over 70 students, publishing help videos and documentation for topics like thread safety, virtual memory, paging, and sockets programming
- Designed containerization-focused term project for the class with Kubernetes and Docker

Intro to Software Engineering

- o Practiced Agile and Scrum master role, assisting teams with Sprint planning; automated DevOps
- Provided reference React/JSX web applet with RESTful API for students to test against
- Taught version control and Git project etiquette, clean code practices, REST API implementation with Java, and MySQL database creation/maintenance

Data Structures and Algorithms

- As lead TA, helped manage schedules and onboard new TAs
- o Proctored exams and implemented automated grading/assignment submission system
- Facilitated learning inheritance, polymorphism, data structures, object-oriented design, recursion, and various algorithm implementations

Projects

- Omniscient Distributed resource monitoring for memory pressure, CPU usage, storage I/O, Ethernet and InfiniBand throughput. [github.com/inf0rmatiker/omniscient]
- Validation Service Validates spatiotemporal models on large datasets in a distributed fashion and visualizes metrics as a geospatial heatmap. [github.com/Project-Sustain/validation-service]
- Storm Topics Detects most popular topics from live twitter message streams using the lossy counting algorithm with Apache Storm and Zookeeper. [github.com/inf0rmatiker/stormtopics]
- **Docusum** Finds sentences that best summarize a Wikipedia document with Hadoop MapReduce. [github.com/inf0rmatiker/docusum]
- Model Service A service providing federated model training for spatially-segregated data. [github.com/inf0rmatiker/model-service]
- Research Papers
 - ACM BDCAT 2021 Distributed Orchestration of Regression Models Over Administrative Boundaries
 - IEEE ICCBE 2022 Resource Efficient Profiling of Spatial Variability in Performance of Regression Models

SKILLS

- Languages: Go, Bash, C, C++, Python, Java, Scala
- Technologies: Docker, Kubernetes, Helm, Slurm, Jenkins, Git, GitHub, Jira, Confluence, Apache Spark, Apache Storm, Hadoop, Nginx, Flask, Numpy, Pandas, Anaconda, gRPC, RESTful APIs, PyTorch, Scikit-Learn, Spring Boot, Matplotlib, Jupyter Notebook, Sockets/RDMA, Linux (RHEL/SLES/Ubuntu), RPMs, Autotools