[github.com/inf0rmatiker](https://github.com/inf0rmatiker)

(512) 934-3355

[in/inf0rmatiker](http://www.linkedin.com/in/inf0rmatiker)

[inf0rmatiker.github.io](https://inf0rmatiker.github.io/)

ccarlson355@gmail.com

#### SKills

Go, Python, Bash, C, C++, Java

Kubernetes, Helm, Docker

REST API Frameworks

Version Control, CI/CD

Enterprise Project Management

Distributed Computing

Data Processing, Visualization

Test-driven Development

Object-oriented Design Patterns

Dynamic Programming

#### Education

**M.S. in Computer Science**

Colorado State University

GPA 4.00   
2020 – 2022

**B.S. in Computer Science**

Colorado State University

*Magna Cum Laude*

GPA 3.98   
2016 – 2020

# Industry Experience

### HPC Storage - Systems Software Engineer II

### Hewlett Packard Enterprise, Fort Collins, CO *Jun 2022 – Present*

* Implemented a cluster fabric configuration API and address pool manager with accompanying CLI commands with Go
* Created an automated, user-friendly, and scalable software upgrade procedure for DAOS storage cluster nodes
* Designed and implemented cluster bootstrapping process for [DAOS](https://daos.io/) storage product, using [HPCM](https://support.hpe.com/connect/s/softwaredetails?language=en_US&collectionId=MTX-a5c88c35897f4694&tab=releaseNotes) as a foundation
* Triaged and repaired Kubernetes management issues in customers’ legacy storage products
* Contributed bugfixes and LNet kernel module tuning improvements to community Lustre filesystem project
* Benchmarked HPC Lustre filesystems against [GPUDirect Storage](https://docs.nvidia.com/gpudirect-storage/) and POSIX clients
* Created Jenkins pipeline that builds [DKMS](https://en.wikipedia.org/wiki/Dynamic_Kernel_Module_Support)-enabled Lustre clients for a variety of Linux distributions and kernel architectures
* Investigated Talos OS as platform for new storage product and enabled InfiniBand device passthrough into pods
* Streamlined add-on data mover node discovery and software mapping process

### HPC Storage - Software Development Intern

### Cray, Inc., Longmont, CO *May 2020 – May 2022*

* 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
* Wrote tool to convert [DMTF Redfish](https://www.dmtf.org/standards/redfish) and [SNIA Swordfish](https://www.snia.org/education/what-is-swordfish) schema resource tree into Go models and primitives
* Improved [gRPC](https://grpc.io/) communication strategy between data path microservices
* Automated Lustre filesystem provisioning based on discovered NVMe/SCSI drives
* Added redundant resource persistence via both filesystem and Kubernetes’ [etcd keystore](https://etcd.io/)

## Software Development Intern

### Data Ductus, Inc, Longmont, CO *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

# 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 code spaces.

CALEB CARLSON

Software Engineer

A black envelope with a black background

AI-generated content may be incorrect.

A black phone handset on a black background

AI-generated content may be incorrect.

A black square with a letter in it

AI-generated content may be incorrect.

A black cat silhouette in a circle

AI-generated content may be incorrect.

A black and white globe with a cursor

AI-generated content may be incorrect.

*References upon request.*

# Publications

|  |  |
| --- | --- |
| ACM BDCAT 2021 | *Distributed Orchestration of Regression Models Over Administrative Boundaries*  [ [dl.acm.org/doi/10.1145/3492324.3494164](https://dl.acm.org/doi/10.1145/3492324.3494164) ] |
| IEEE ICCBE 2022 | Resource Efficient Profiling of Spatial Variability in Performance of Regression Models  [ [ieeexplore.ieee.org/abstract/document/10020602](https://ieeexplore.ieee.org/abstract/document/10020602) ] |

# Projects

|  |  |
| --- | --- |
| Omniscient | Distributed resource monitoring for memory pressure, CPU usage, storage I/O, Ethernet and InfiniBand throughput. [ [github.com/inf0rmatiker/omniscient](https://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](https://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](https://github.com/inf0rmatiker/stormtopics) ] |
| Docusum | Finds sentences that best summarize a Wikipedia document with Hadoop MapReduce. [ [github.com/inf0rmatiker/docusum](https://github.com/inf0rmatiker/docusum) ] |
| Model Service | A service providing federated model training for spatially-segregated data.  [ [github.com/inf0rmatiker/model-service](https://github.com/inf0rmatiker/model-service) ] |

# Academia and Research

Colorado State University, Fort Collins, CO

### Graduate Research Assistant *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
* Built on-request data analytics services and contributed to open-source, NSF-funded [Urban Sustain](https://urban-sustain.org/) project
* Helped develop LSTM recurrent neural networks for point-cloud datasets generated from agricultural LIDAR equipment

### Teaching Assistantships *Aug 2017 – Dec 2020*

### *Operating Systems*

* Taught recitations for over 70 students, publishing help videos and documentation for topics like thread safety, virtual memory, paging and swap space, sockets programming, kernel operations, storage access patterns, virtualization and containerization.
* Designed containerization-focused term project for the class with Kubernetes and Docker

*Software Engineering*

* 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
* Proctored exams and implemented automated grading/assignment submission system
* Facilitated learning inheritance, polymorphism, data structures, object-oriented design, recursion, and various algorithm implementations