# **Calen Robinette**

 ♦ Novato, California
 □ calen.robinette@gatech.edu
 □ (503)
 715-6516
 □ linkedin.com/in/calenrobinette

# **EDUCATION**

## Online Masters of Science in Computer Science

Georgia Institute of Technology • Atlanta, GA • 2021

- Student Advisory Committee member
- Relevant Coursework: High-Performance Computing, Distributed Computing, Graduate Algorithms, Graduate Operating Systems

### **Bachelors of Science in Mathematics**

Portland State University • Portland, OR • 2017

#### **EXPERIENCE**

# **Teaching Assistant**

# **Georgia Institute of Technology**

June 2020 - May 2021,

- Mentored more than 300 students each term in collaboration with 4 other TAs, by answering questions, and providing feedback in a timely manor via the Piazza platform.
- Reduced average project grading time by over 20% by creating a suite of grading tools in Python that will be used by future TAs.
- Acted as a mentor for my cohort, assisting with code review in C++, and establishing a respectful learning environment.

#### Intern

#### **Citrine Informatics**

October 2017 - June 2018,

- Automated the downloading of articles from multiple publication sites by building command-line tool with Python.
- Extracted data from 27 research papers using Tabula, generating thousands of data points to aid in building a library of materials data for use in training machine learning models.

# **PROJECTS**

## **Simplified Distributed File System**

- Designed and created a distributed file system using gRPC and Protocol Buffers to implement several file transfer protocols, such as: Store, Fetch and Delete.
- Utilized these file transfer protocols to incorporate a weakly consistent synchronization system in order to automatically update the server and all other clients upon any changes in files in any clients system.
- Ensured that the synchronization system between multiple clients and single server updated asynchronously to prevent any failures of the overall system.
- Analyzed how this system is horizontally scalable, and how this could further reduce failure rates.

## **Performance of Multi-Core Processors**

- Measured the time and IPC performance increases of multi-core processors, using the results to analyze the performance of different cache management strategies.
- Ran multiple experiments on cache coherence to measure the different miss types for both read and write calls on a multi-threaded system.

#### **SKILLS**

Languages: C, C++, Python

Technologies: Git, Github, Linux (Debian/Arch), VMWare, gRPC, Pandas, OpenCV, CUDA, OpenMP