Robert Mushkot

△ bobby.mushkot@gmail.com

4 (661) 645-0675

? rmushkot

in robertmushkot

EDUCATION

University of California – Santa Cruz

Santa Cruz, CA

Bachelor of Science with Honors in Computer Science – 3.58/4.00

June 2020

Dean's Honors: Winter 2017, Fall 2019, Spring 2020

SKILLS

Languages: C/C++, Python, Java, OpenCL, Go, JavaScript

Other: Git, Unix/Linux, MySQL, PostgreSQL, Flask, FPGA, Docker

EXPERIENCE

SAP Sponsorship Undergraduate Researcher

Santa Cruz, CA

January 2020 – June 2020

- Worked on SAP's HANA database, which serves over 32,000 customers, to improve key in-memory database functionality.
- Partnered with SAP and Intel to improve performance of HANA's Delta Merge process using OpenCL and FPGA technology.
- Utilized pipeline parallelism and vectorization techniques to optimize the delta merge operation, achieving a 200% increase in data throughput.

Storage Systems Research Center Undergraduate Researcher

Santa Cruz, CA

August 2018 – June 2020

- Researched and implemented various methods of locating cellular towers along with preventing a manin-the-middle attack between a cellular phone and a cellular tower.
- Developed code for serial communication with GPS, LTE, and Radio modules that send GPS location and radio frequency samples to a remote server.
- Maintained clear and concise documentation, quarterly reports, and design documents for effective communication with team members and faculty advisors.

PROJECTS

IMSI Catcher Detector

C, Python, MySQL, GPS LTE Modules, Git

- Devised a communication protocol for sending GPS and radio sample data from client to server.
- Developed a database to store location data gathered from multiple clients placed around the local area and performed geolocation calculations on radio frequency samples.
- Capitalized on a Real-Time Operating System in order to synchronously run a radio sampling algorithm at scheduled times between multiple clients, with a 2% timing error.

Sharded Fault Tolerant Key-Value Store

Python, Flask, Docker, Git

- Created a distributed key-value store that uses replication to ensure fault tolerance across thousands
 of keys.
- Implemented data sharding to increase capacity and throughput of the key-value store.
- Utilized vector clocks to ensure causal consistency between keys in replicas.

Truck-d

Python, MySQL, Flask, React, Redux, Git

- Web application where food truck vendors can display their menus and locations while customers can make food orders through a shopping cart design.
- Designed python API to create and edit user profiles, food orders, and vendor menus.
- Managed and set up a database to store user data, vendor menu items, order lists, and locations.