Kailani Chu

(412) 736-9214 | 154 Waianuenue Ave #11082, Hilo, HI 96721 | me@kailani.io kailani.io | github.com/kailanichu | linkedin.com/in/kailanichu

Work Experience

Google Sunnyvale, CA

Software Engineer on Google Payments

August 2021 - Current

- Developed features to improve Google Pay balance payment flows, reducing user declines
- Built and improved APIs to enable instant, safe, and consistent checkout experiences

Software Engineer on Cloud Platforms

July 2020 - August 2021

- Designed and implemented a software platform to detect and log instantaneous datacenter anomalies, enabling SREs to better root-cause transient outages
- Created new firmware verification and testing systems, reducing regressions in production
- Interfaced with external teams and vendors to create software solutions for custom datacenter hardware

Software Engineering Intern on Cloud Platforms

May 2019 - August 2019

- Developed a Kythe indexer for SystemVerilog source in C++11, operating on an abstract syntax tree to enable advanced code insight features in developer IDEs
- Enhanced functionality for company-wide developer productivity tools, actively used by thousands of hardware engineers across Alphabet

Salsify Boston, MA

Software Engineer Co-op on Platform Foundations

January 2019 - May 2019

- Designed and implemented standard error handling in the new customer-facing GraphQL Rails API, improving UX and developer productivity
- Completed implementation of multilingual support on the Salsify platform
- Assisted the design of complex product data modeling capabilities
- Participated in a fast-moving SCRUM engineering team using Ruby, Rails, Postgres, Kubernetes, and AWS

Thermo Fisher Scientific

Franklin, MA

Software Engineer Co-op

January 2018 - June 2018

- Designed, implemented, and released a low-cost air monitoring software/hardware platform to improve air quality in developing countries
- Developed a Linux userspace I²C driver in C++11 to allow management and usage of multiple I²C devices

Skills

Languages Python, Java, C++, C, Ruby, OCaml, JavaScript, HTML, CSS, Bash

Technologies Linux, Git, Ruby on Rails, Protocol Buffers, Google Cloud Platform

SQL, Boost C++ Libraries, Selenium, Docker, jUnit, Vue, NodeJS

Apache2, Django

Education

Northeastern University

Boston, MA

College of Computer and Information Science

September 2016 - May 2020

B.S. in Computer Science, Magna Cum Laude, Dean's List

GPA: 3.8 / 4.0

- T.A. for Object Oriented Design, Computer Systems, and Embedded Design
- Relevant Courses: Software Development, Programming Languages, Object Oriented Design, Algorithms and Data Structures, Computer Systems, Theory of Computation