# Herman Li

herman_hmli@yahoo.com (808)-393-8206		lihongman.github.io
Education		
University of Hawaii at Manoa	MS Computer Science	August 2019-May 2021
University of Hawaii at Manoa	BS Computer Science	August 2014-May 2019
Work Experience		

### Raytheon | Software Engineer II

Jun. 2021 - Present

- Working on cloud-based data processing software for satellite ground station written in Python.
- Uses ActiveMQ, SQS, Minio, DynamoDB, Docker, Kubernetes, and Redis with tests done using pytest.
- Contributed to architectural design decisions for queues and task statuses.
- Set up Jenkins pipelines with code coverage using Cobertura for continuous integration.
- Using Jira for task tracking and sprint management.
- Worked on satellite flight software and test procedures in C/C++ for a prior project.

### Raytheon | Software Engineering Intern

Jun. 2020 - Aug. 2020

- Worked on DevOps tools for streamlining modifications and fixing issues related to Rhapsody models though Rational Rhapsody API.
- Generated code coverage reports for Jenkins pipeline.

#### Datahouse | Software Intern

May 2019 – Aug. 2019

- Rebuilt internal tool which helped balance project workloads and identified employees over and underutilized relying on data pulled from OpenAir payroll management API.
- Built on NodeJS with Angular.js front-end and Express.js back-end. Used Sequelize to connect to a MySQL database and other NPM libraries for other functions.

#### Amazon | Software Development Engineer Intern

May 2018 – Aug. 2018

- Built data store of business metrics allowing utilization of different visualization tools for use by managers to track changes and anomalies in the system.
- Utilized multiple AWS services to build the project including Lambda, Redshift, DynamoDB, Step Functions, Athena, CloudWatch, etc.

#### **Skills**

• **Programming Languages:** Python, C/C++, Java, JavaScript / Typescript, SQL, Kotlin, and Matlab.

• Tools: Git, Bitbucket/Github, Jenkins, Confluence, Jira, Minio, Redis, ActiveMQ Kubernetes, and Docker.

• Amazon Web Services (AWS): Lambda, Redshift, DynamoDB, SQS, and S3.

#### **Other Activities**

## Won Hawaii Annual Code Challenge

Oct. 2018 - Nov 2018

- Created data visualization tool for presenting University of Hawaii power consumption data.
- Worked on backend consisting of a web API created using AWS services.
- Backend used AWS Lambdas and S3 to process data and store aggregated data.