

# Evan Hataishi

github.com/evan-hataishi  
evanhata@hawaii.edu

## EDUCATION

### UNIVERSITY OF HAWAII AT MANOA

MS IN COMPUTER SCIENCE

Expected May 2020

GPA: 4.0

BS IN COMPUTER SCIENCE

May 2018

GPA: 3.7

## SKILLS

### PROGRAMMING

Python • C • C++

Java • HTML/CSS • NodeJS

### TOOLS

Linux • Windows • MacOS

Docker • Git • SQL

noSQL • Agile

## PROJECTS

### FACE.IO

Python, ElectronJS

Video analysis desktop application implemented with Watson speech-to-text and sentiment analysis

1st place at IBM Summer Intern Hackathon 2018

### FRONT DESK HERO

NodeJS, Raspberry Pi

Help desk simulator using a QR code scanner to identify and assist users with voice

2nd place at Blue Hack 2017

### CLASS SEARCH ENGINE

PHP, MySQL

Web application that scrapes University of Hawaii's class availability listings and persists data for easy querying

## WORK EXPERIENCE

### UNIVERSITY OF HAWAII | GRADUATE TEACHING ASSISTANT

Aug 2018 – Present | Honolulu, HI

- Teaching Assistant for Operating Systems (ICS332)

### IBM HYBRID CLOUD | SR. SOFTWARE DEVELOPMENT INTERN

Jun 2018 – Aug 2018 | San Jose, CA

- Part of an unsupervised intern team to design and implement a state-of-the-art facial recognition service based off FaceNet to be added as core Watson service
- Development on the Parallel Extender Engine team to improve their DataStage workflow management system by optimizing memory and process management

### STAR GPS REGISTRATION | FULL STACK DEVELOPER

Jan 2018 – May 2018 | Honolulu, HI

- Convinced management to implement agile methodologies, such as jira, to organize and improve chaotic business and development processes

### IBM SECURITY PERFORMANCE | SOFTWARE DEVELOPMENT INTERN

Jun 2017 – Aug 2018 | Austin, TX

- Developed a performance benchmarking microservice to simulate concurrent and distributed user activity for cloud-delivered single sign-on software with millions of users

### eWORLD ENTERPRISE | SOFTWARE DEVELOPMENT INTERN

May 2016 – May 2017 | Honolulu, HI

- Developed financial web applications for state departments to automate and simplify business processes in a cloud-based environment
- Work ranged from fixing bugs to designing and building out new features

## RESEARCH

### RESEARCH INTERESTS

High performance computing, parallel and distributed computing

- Most recently, I have been researching algorithms for batch-scheduled scientific workflows

### OPEN POWER QUALITY | DESIGN TEAM MEMBER

Aug 2017 – Present | Honolulu, HI

Open source hardware and software for low-cost distributed power quality data collection, analysis, and visualization

- R&D for a distributed "health" microservice to monitor all of OPQ system's services and performance using tools such as protobuf and ZeroMQ

### ACES | RESEARCH ASSISTANT

Oct 2016 – Aug 2017 | Honolulu, HI

The general goal of ACES is to provide state-of-the-art computer based tools that will increase the accuracy, reliability, and cost-effectiveness of coastal engineering

- Complete redesign of architecture, building, testing, and maintenance
- Modernization from MS-DOS/FORTRAN to a bash/python based system