# KEVIN CHO

**■** chokevin@hawaii.edu · **८** (+1) 808-230-6617 · **%** github.com/chokevin

# **OBJECTIVE**

Seeking a software or hardware developer role that tackles challenging problems to improve peoples' daily lives

### **EDUCATION**

# University of Hawaii at Manoa, USA, Hawaii

Fall 2014 – Present

Bachelors of Science in Computer Engineering (CENG), Expected Summer 2018, Cumulative GPA: (3.79/4.0)

• Received Chancellor's Scholarship awarded \$10000/yr to the top 10% of Hawaii high school graduates

# JOB/INTERNSHIP EXPERIENCE

# University of Hawaii at Manoa, USA, Hawaii

Fall 2016 – Present

Digital Logic Design Lab Teaching Assistant

• Lead 25 students in FPGA and basic digital circuit design through weekly labs

# Northrop Grumman Aerospace Systems, USA, California

Summer 2016

Microelectronics Technical Intern Manager: Joseph Gonzalez

- Developed MATLAB GUI which streamlined amplifier loadpull and speed up postprocessing by 15%
- Utilized Red Hat Enterprise Linux server for CAD simulation and scripting
- Simulated calibration structures using ADS and Sonnet 2D EM software packages

# **Tokyo University of Agriculture and Technology**, Japan, Tokyo

Summer 2015

Electromagnetic Research Intern Professor Takuji Arima

• Created tutorial for new lab experiment implemented by Basic Circuit Analysis I lab

#### RELEVANT EXPERIENCE

## **Stock Market Prediction & Calculation Algorithms**

Fall 2016 – Present

C++/Python Individual Project

- Built a simulation and graphical output predicted stochastic processes for various blue chip stocks in Python
- Created a computational model of profit/loss of discrete interval hedging in C++

## Farmer's Market Locator Web App

Fall 2016 - Present

React.js Individual Project

- Developed front-end and back-end using React and Redux
- Built search function to sort through farmer's markets by location and name based on JSON data

## **Automated Stock Price Scraper**

Fall 2016 – Present

Python Individual Project

- Developed automated python script for Google Finance stock scraper
- Exported stock data to SQL Database hosted on Raspberry Pi 3

## Reconfigurable RF Devices Research

Fall 2015 - Present

RF/Microwave Researcher

- Published two conference papers on reconfigurable liquid-metal-based RF devices
- Main author on undergraduate proposal which was funded \$2000

#### EXTRACURRICULAR

## University of Hawaii IEEE Student Branch

Fall 2014 - Present

**Board Member** 

Student Advisory Board Chair in SY 2015-2016

## **IEEE International Microwave Symposium 2018 Steering Committee**

Fall 2015 - Present