# KENNY WIBOWO

https://wibow.io/ | kewibowo@ucsd.edu | (925) 321-2883 | Dublin, CA



## EXPERIENCE

# **AMAZON**

AMAZON VIDEO
SOFTWARE DEVELOPMENT ENGINEER INTERN
Starting June 2017 | Seattle, WA

### **HEWLETT PACKARD ENTERPRISE**

FORTIFY SECURITY - STATIC CODE ANALYZER
SOFTWARE DEVELOPMENT ENGINEER INTERN

June 2016 - August 2016 | Sunnyvale, CA

- Designed and implemented an in-house JavaScript code generator written in **Python**, generating all permutations of JavaScript of specified complexity, with various seeded security vulnerabilities.
- Created a **Python** application to parse and store gigabytes of QA test result data of the Static Code Analyzer.
- Deployed **MongoDB** to store parsed data, creating a **Python Flask** REST API server to enable access through various mediums.
- Full-stack **MEAN** development on designing and implementing a solution to viewing and interacting with resultant parsed test result data.

## **OBRARY**

## SOFTWARE ENGINEERING INTERN

June 2015 - January 2016 | San Diego, CA

- Worked on a **JavaScript Node/Express** application servicing product information from multiple platforms through **REST APIs**.
- Worked heavily on a large **Angular** application wrapped in RequireJS, built to create and visualize customizable products.
- Created various prototypes utilizing **JavaScript**, **jQuery**, and **Angular** to showcase potential features of the previous two applications.

### SLAC NATIONAL ACCELERATOR LABORATORY

Instrumentation and Controls Division

SOFTWARE ENGINEERING INTERN

June 2013 – August 2013 | Menlo Park, CA

- Designed and implemented a client and server in **Java** and **C** respectively, the client tailored to run on both mobile and stationary devices, and the server on an embedded Linux machine.
- Program modifies the strength of electromagnets that direct the positioning of SLAC's high-energy particle beam.
- Developed a network protocol in a uniform format that enabled the two programs to communicate without disruption, while utilizing UDP.

## VOLUNTEERING & LEADERSHIP

## PRESIDENT - INTERACT @ DVHS

August 2013 - June 2014 | San Ramon, CA

• Lead volunteering club at school of 170 members with a team of 14.

# WEBMASTER - INTERACT-ROTARY DISTRICT 5160

August 2011 - June 2013 | San Ramon, CA

• Created and managed two websites that link together students in school the district of over 40 schools, located from the East Bay Area to Redding.

# EDUCATION

#### **UC SAN DIEGO**

BS IN COMPUTER SCIENCE Expected June 2018 | La Jolla, CA Jacobs School of Engineering Cumulative GPA: 3.235 / 4.0

## **DOUGHERTY VALLEY HS**

Graduated June 2014 | San Ramon, CA

## LINKS

GitHub:// **KennyWibowo** LinkedIn:// **kennywibowo** Website:// **wibow.io** 

### COURSEWORK

Software Engineering Advanced Data Structures Computer Architecture Systems Programming Artificial Intelligence Natural Computation Operating Systems Functional Programming

# SKILLS

## **PROGRAMMING**

Over 5000 lines:
Java • JavaScript • Python
Over 1000 lines:
C • C++ • CSS • HTML
Familiar:
ARM Assembly • MongoDB • MySQL •
Bash/Shell

# FRAMEWORKS/PLATFORMS

Node.js • AngularJS • jQuery • Android • Embedded Systems • All Major Operating Systems

## NOTABLE PROJECTS

### Bay Area Clean Tech Competition 2012

Second place out of 50 teams

Solar-powered solution to a basic human need in the event of a natural disaster.

LA HACKS 2014 - Android application, newsfeed color-coded based on importance.

**LA HACKS 2015** - Java Android game called Flippy.

**SD HACKS 2015** - Node/Express tool for streamlined interaction between teacher and class during lecture.