

# David S. Wang

## Software Engineer

✉ dwshuo@gmail.com

☎ (702) 985-9951

🏠 DWShuo.dev

🐙 github.com/DWshuo

## Relevant Experience

### Embedded Software Intern @ BD (Becton Dickinson)

Sept 2015 – July 2016 // San Diego, CA

- ▶ Worked on hardware/software upgrades for Alaris infusion modules, including integration of WIFI capability.
- ▶ Designed and implemented testing automation software for the Alaris Infusion modules using python Robot Framework.

### Software Engineer Intern @ Carefusion

Jun 2015 – Sept 2015 // San Diego, CA

- ▶ Designed and implemented internal tool for project deadline estimation. Using past data the program tags then weighs keywords from project description. The resulting model was 87% accurate.

## Personal Projects

### wardrobeOS

- ▶ Android application for wardrobe organization and outfit recommendation.
- ▶ Suggestion algorithm takes into account of seasonal colors, daily weather, and overall outfit color coordination.
- ▶ Barcode(UPC) functionality allows easy entry of newly purchased items.

### Pokemon RPI

- ▶ Designed and created the classic Pokemon game in the settings of RPI campus.
- ▶ Implementation includes custom built battle engine.

### Image stitching (panoramic)

- ▶ Program determines if a set of images are of the same object/scene and creates a montage/panoramic by stitching the images together.
- ▶ Extracts keypoints using SIFT and constructs K-D tree for KNN key point matching.
- ▶ Fundamental matrix estimation and homography estimation are used to determine alignment of images for proper stitching.

### BNO055 sensor tools

- ▶ Collection of diagnostic and visualization tools for the Adafruit 9-DOF IMU
- ▶ Plot3D displays live sensor position in 3D space
- ▶ DataPlotter splits live data into separate X, Y, Z graphs. Allows you to apply Custom filters and multiplier to each axis.

## Education

### Rensselaer Polytechnic Institute

M.S. Quantitative finance and risk analytics

B.S. Computer Science

Minor in Economics and Applied mathematics

## Skills

### Programming Languages

Python, R, C, C++, C#, Dart, Java, SQL

### Libraries and Tools

Pandas, Numpy, Pytorch, Scikitlearn, Flutter

## Relevant Coursework

- ▶ Data analytics
- ▶ Computational finance
- ▶ Computer vision
- ▶ Database systems
- ▶ Networking in the Linux kernel
- ▶ Financial simulation
- ▶ Adv AI/Machine Learning for finance

## Interests

Linux, Arduino, Power Lifting, Finance