# Hang Zhou

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#### **PERSONAL STATEMENT**

Stay hungry to various fields of EE&CS, Great enthusiasm in building things with my laptop. Experienced in hardware, software design, data science and computer vision. Seeking for opportunity in research during the precious time in UC Berkeley.

# **RESEARCH INTERSECT**

Open mind for extensive research areas.

More interest in Data Science, Audio/Image signal processing, Computer Vision, Machine Learning, Data science application in power grid, Robotics, Human Machine Interfacing.

#### **EDUCATION**

9/2016 - 1/2019 (Expected graduation: June 2020)

Southeast University | Nan Jing, China | Undergraduate

Major: Electrical Engineering

Cumulative GPA: 3.38

1/2019 - Present

UC Berkeley | Berkeley, US | BGA international

Courses: EE123, EE12

#### **PROJECTS**

- Build a computer vision algorithm for object detection task in a <u>robotics competition</u> held by <u>DJI</u>. This big project is
  finished by a group of five in half the year. I was in charge of the development of core detection solution based on
  OpenCV.
- Lead a web-based deep learning project on electrical device malfunction diagnose. I developed the prototype before I went to Berkeley.
- Write an audio analysis python project (Music classifier).
- Other projects:
  - o User clustering using K-mean implemented by Matlab
  - o Apple detection based on Python
  - Personal website (on construction)
  - Taxi Fare Calculator based on FPGA
  - o Course labs from EE123

#### **TECHNICAL SKILLS**

### Language/package/framework:

- Competent: Python(scientific computation packages, keras), C, C++, Matlab, OpenCV
- Experience: Verilog, RISC-V, Tensorflow

### **Technologies:**

Proficient: Unix, GitExperience: Compiler

# Others:

• Experience: html, css, javascript, Django

## **AWARDS**

Vision Algorithm Open Source Prize in Robomaster 2018 (\$4,000 to our team) | 2018/9

Third Prize of National Robomaster Competition | 2018/7