# **Yang Sun**

(831) 346-2854 | ysun9596@gmail.com | ysun.me | github.com/ysun62 | linkedin.com/in/yanglsun

## **EDUCATION**

**Bachelor of Science in Technology & Information Management (Information System)** 

August 2019

**University of California, Santa Cruz** 

- Relevant Coursework
  - o Computer Science: Programming, Data Structure, Computer Networks, Web Applications

## **PROJECTS**

• NBA Voting (nba-voting.netlify.com)

Current

- My most recent personal project built with React. More features coming soon.
- Personal Website (ysun.me)

September 2019

- A personal website built using HTML5, CSS3, and JavaScript to showcase other projects.
- *Django Blog* (djangoprojectblogapp.herokuapp.com)

August 2019

- A simple blog built using Django, HTML5, CSS3 which allows the user to post and view blogs.
- React Django Todo List (github.com/ysun62/Django-React-Exercise)

July 2019

- A Todo List built using React, Django, CSS3 which allows the user to add/crossoff/delete todos.
- Shopping Website (ysun62.pythonanywhere.com/shopping\_site/default/index)
  Web Applications, University of California, Santa Cruz
  - o An online shopping website built using Web2py, Vue.js which allows the user to shop online.

#### **EXPERIENCE**

• *Reader* April 2019 - June 2019

Business Information Systems, University of California, Santa Cruz

- Graded weekly assignments and gave out critical feedback.

Food Service Worker

December 2017 - December 2018

UCSC 9 & 10 DINING HALL, Santa Cruz, CA

- Ensured great customer service to customers by being efficient, friendly, and attentive.
- Worked with a team of 20 in an environment with peaks of 300+ customers.

#### **SKILLS & ABILITIES**

- Languages: HTML5, CSS3, Sass, JavaScript (ES6), MYSQL, Python, Java, C++
- Tools: React.js, Django, Web2py, Vue.js, REST API, Git, Figma, VSC, AWS, Heroku, Netlify
- Other: Organized, motivated, dependent, communicative, attention-to-detail, UI/UX, fluent in Mandarin

### **AWARDS**

Dean's UGRD Award (Scholarship)

2017, 2018, 2019