Sophie Guan

Santa Barbara, CA · sophie.qin.guan@gmail.com · GitHub · LinkedIn

EDUCATION

University of California, Santa Barbara

Anticipated 2024

B.S. Computer Engineering, Regents Scholar, Engineering Honors Program

Santa Barbara, CA

Editor and webmaster for Anything Goes, an independent community podcast on UCSB life and culture

De Anza College, West Valley College

2019 - 2021

Dual Enrollment, focused on Computer Science

Cupertino, CA

Lynbrook High School

2017 - 2021

High School Diploma, 3.92/4.00

San Jose, CA

SKILLS & COURSEWORK

- Language/Framework: Java, Python, C++, React, Bootstrap, JavaScript, Spring Boot, Flask
- Coursework: Data Structures and Algorithms, Object Oriented Analysis and Design, Intermediate C++, Discrete Mathematics, Differential Equation, Linear Algebra, Algorithms I & II (Princeton open course)

WORK EXPERIENCE

Math Tutor Aug 2019 – April 2020

Brighter Future Learning Center

San Jose, CA

- Afterschool learning center for students from middle school to high school grade levels.
- Taught students mathematic skills ranging from pre-Algebra to Calculus
- Administered lessons one-on-one as well as in groups of three to twenty

PROJECTS

Passport Photo Formatter

June 2021 – Present

Java, Spring Boot, JavaScript, React, Bootstrap

GitHub | Heroku

- Format user-input image into standard U.S. passport photo dpi, size, and 4" x 6" layout for printing
- Built interactive front-end upload page with JavaScript, React, and Bootstrap
- Implemented relevant Java graphics libraries and API to modify various types, sizes, and dpi
- Utilized OpenCV facial recognition to auto focus and resize portrait image to face

Fanfiction.net to Archiveofourown transfer (FTO3)

July 2021 – August 2021

Python, Flask, JavaScript, React, Bootstrap

GitHub | Heroku

- Transfer any works from fanfiction net to Archiveofourown.com using web scraping
- Solution for ffn's tedious file downloading/transferring and AO3's lack of transferring options for ffn
- Extracting, converting, and transferring relevant metadata for tags and warnings

Vertigo Website June 2019 – Aug 2020

HTML/CSS, PHP, JavaScript, WordPress

- Designed first official website for school's literary magazine
- Improved uploading and formatting efficiency by creating templates for common page types
- Authored website documentation guide on site functions and modifications for future webmasters

INTERESTS

Writing; biking; piano; orchestral pop; sliding puzzles; graphic design; paper cranes; noodle soup;