SIMON ZHANG

 $646\text{-}461\text{-}0466 \cdot simonzhang 901@gmail.com \cdot szhang.info \cdot linkedin.com/in/simzha19$

EDUCATION

University of Southern California

BS Computer Science GPA: 3.92

August 2019 - May 2023 Los Angeles, CA

WORK EXPERIENCE

Columbia University IT

Web Development Intern

April 2020 - August 2020 New York, NY

- Migrated static legacy websites to dynamic websites for 4 departments using Drupal CMS, allowing webmasters to better maintain and update their site content and layout
- Resolved data loading issues in Angular components
- Improved interface of custom modules using Twig for Drupal environment

Sterling Medical Devices

Software Engineer Intern

August 2018 - August 2019 Rochelle Park, NJ

- Created a web app based plugin for an ALM software (Polarion) using HTML/CSS, JavaScript, Java, and JSP
- Implemented features such as document verification, work record input form, training quizzes and documentation, and export to PDF to improve project management
- Diagnosed and resolved functionality and interface issues in external Apache Velocity scripts

Huaxia Bergen Chinese School

March 2016 - May 2019

CS and Math Teacher

Paramus, NJ

- Taught a Computer Science class in web design and Python scripting
- Taught 2 math classes in Algebra and Geometry topics
- Worked weekly on Sundays with students in grades 3-8

PROJECTS

Rebuild Our Shops

May 2020 - Present

https://rebuildourshops.com

- Used HTML, CSS and JavaScript to create a website that curates information on locally-owned businesses seeking COVID relief
- Working integrating Firebase and Google Maps API

Head Organizer of Hack River Dell

November 2017 - November 2018

http://2018.hackriverdell.com

- $\bullet\,$ Raised $\$5{,}000$ for a 24-hour high school hackathon with over 100 attendees
- Created and maintained the website using HTML, CSS, and JavaScript
- Directed ambassadors to promote event at other schools

Research Scholar at NJ's Governor School in the Sciences

July 2018

• Attended 3 week summer program at Drew University and completed a research project studying the efficiency of solar panels under various environmental conditions

SKILLS

Languages: Python, C++, Java, JavaScript, HTML/CSS,

Technologies: Angular, Flask, Bootstrap, JSP, JQuery, Twig, Git, Docker

AWARDS

Scholarships: USC Merit Scholarship, James E Casey Scholarship,