# SIMON ZHANG

 $simonzhang 901@gmail.com \cdot 646-461-0466 \cdot https://szhang.info \cdot linkedin.com/in/simzha19$ 

## EDUCATION

### University of Southern California

Los Angeles, CA

**Relevant Coursework:** Calc III, Linear Algebra, Linear Diff. Equations, Data Structures in Java, Data Structures and Object Oriented Design, Discrete Math

BS Computer Science GPA: 3.92

Aug 2019 - Dec 2022

#### Work Experience

## Columbia University IT

New York, NY

Web Development Intern

April 2020 - August 2020

- Updated and migrated data from 4 sites and over 200 profiles in Drupal
- Remove unnecessary elements in Twig templates
- Tested and implemented Twig templates for Drupal environment

#### **Sterling Medical Devices**

Rochelle Park, NJ

Software Engineer Intern

August 2018 - August 2019

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

#### Huaxia Bergen Chinese School

Paramus, NJ

CS and Math Teacher

March 2016 - May 2019

- Taught a Computer Science class in web design and Python scripting
- Taught 2 math classes in Algebra and Geometry topics
- Weekly on Sundays, students from 3rd to 8th grade

#### Projects

## Rebuild Our Shops

https://rebuildourshops.com

May 2020 - Present

- Used HTML, CSS and JavaScript to create a website that curates information on locally-owned businesses seeking COVID relief or were looted
- Working on feature that allows users to sort stores by location using Google Maps API
- Working on Firebase integration

# Hack River Dell

http://2018.hackriverdell.com/

November 2017 - November 2018

- $\bullet$  Organizer for a 24-hour high school hackathon with over 100 attendees
- $\bullet$  Found corporate and local sponsors such as Microsoft and raised over  $\$5{,}000$
- Created and maintained the website using HTML, CSS, and JavaScript
- Directed ambassadors to promote event at other schools

#### Colorscale

https://github.com/simzha19/Colorscale

• Python script using PIL that converts a picture into a shade of your choosing

#### SKILLS

Languages:

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

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

#### AWARDS

# USC Merit Scholarship

Merit scholarship awarded to high achieving incoming freshmen to USC

## James E Casey Scholarship

Merit scholarship awarded by UPS to children of UPS employees