# Simon Zhang

646-461-0466 | simonzhang901@gmail.com | linkedin.com/in/simzha19 | szhang.info

## EDUCATION

# University of Southern California

Los Angeles, CA

Bachelor of Science in Computer Science GPA: 3.84

August 2019 - May 2023

#### EXPERIENCE

## Undergraduate Teaching Assistant for CSCI-104

August 2021 – Present

University of Southern California

Los Angeles, CA

• Hold office hours and help students in Data Structures and Object Oriented Design

• Lead weekly lab sections to recap key concepts from lecture

# Data Engineer Intern

June 2021 – August 2021

Sailpoint Technologies

Austin, TX

- Assisted in integrating Snowflake to Sailpoint's data infrastructure as part of transition from ETL to ELT
- Created and deployed on Jenkins a Docker container to pull SQL files from S3 and automate execution of DDL commands on Snowflake
- Migrated existing data transform functions to Snowflake UDFs, decreasing runtimes by an average of 50%

# Undergraduate Research Assistant

March 2021 – September 2021

InfoLAB at USC

Los Angeles, CA

- Created pipeline for data preprocessing for research project on using ML to attribute user GPS pings to points of
- Implemented StayPoint Detection Algorithm in Python finds 50k points of interest from 2.4M GPS pings in 30s
- Created full stack Django web-app to visualize GPS points and POI polygons using Google Maps API for labelling and collecting training data

#### Web Development Intern

April 2020 – August 2020

Columbia University IT

New York, NY

- Migrated static legacy websites of 4 departments to Drupal CMS
- Updated site interfaces and reduced time spent implementing future updates by 20%
- Resolved various issues in Angular components that would cause data to not load
- Improved interface of custom views displays in Drupal using Twig

## Software Engineer Intern

August 2018 – August 2019

Sterling Medical Devices

Rochelle Park, NJ

- Created a web app based plugin for an ALM software (Polarion) using HTML/CSS, JavaScript, Java, and JSP
- Implemented verification checker and export to PDF features, streamlining and reducing time spent on document verification process by 15%
- Resolved functionality and interface issues in external Apache Velocity scripts

#### Projects

#### Event Coordinator and Webmaster of USC Math Club | React, Gatsby

February 2021 – Present

- Developed and maintain club website showcasing club members and events using Gatsby and React
- Organize social math-based events such as BBQs, game nights, grad student panels, and career panels

#### Pikapulls - HackSC Submission | JavaScript, PlotlyJS

February 2021

• Developed website using PlotlyJS to run and display Monte Carlo simulations of the Coupon Collector's Problem

# ClassChat - HackDavis submission | Angular, Firebase, Google Cloud Platform

January 2021

• Developed a chatroom web-app using Angular, Firebase, and hosted on Google Cloud Platform

# Head Organizer of Hack River Dell | HTML, CSS, JavaScript, Bootstrap

November 2017 - November 2018

- Raised \$5,000 for a 24-hour high school hackathon with over 100 attendees
- Developed and maintained the website using HTML, CSS, and JavaScript

## TECHNICAL SKILLS

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

Technologies: NumPy, pandas, Django, Docker, React, Angular, Jenkins, Bootstrap, JSP, JQuery, Twig, Git