Austin Huang

(323) 336-0926 | Los Angeles, CA | austinhu@usc.edu | linkedin.com/in/austin-y-huang | austinyhuang.com

EDUCATION

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Bachelor of Science in Computer Science/Business Administration

May 2022

GPA: 3.4

Taipei American School Taipei, Taiwan GPA: 4.1, SAT: 1540

May 2018

PROFESSIONAL EXPERIENCE

WeMo Scooter Taipei. Taiwan

Software Engineering Intern

June 2020 – August 2020

- Migrate full functionality of battery-monitoring console in-house, allowing hardware engineers to monitor battery statuses.
- Redesign and migrate database using TypeORM, implement REST APIs using TypeScript, render user-interface with React.
- Closely collaborate on a team of 4 software engineers and PM to identify and address concerns of hardware department.

Microsoft Taipei, Taiwan

Software Intern

July 2019 – August 2019

- Developed web application and user-interface to process tweets containing user-determined keyword, perform sentiment analysis using NLTK/ Azure Cognitive Services, & visualize data in the form of graphs.
- Adhered to agile development methodology, iterating on feedback from experienced developers.
- Stored and processed raw data using MySOL/ Power BI; deployed application using Azure Cloud Services.

LEADERSHIP & PROJECTS

Access.io Los Angeles, CA

Java Backend Developer

Spring 2020

- Mobile application that gathers user-reported accessibility features of locations, generating an "accessibility score".
- Developed key features including review model to store and parse user reviews and ratings. Built with team of 6 developers.

PwC Case Competition Los Angeles, CA

2nd Place

November 2018

- Placed 2nd out of 26 teams campus-wide.
- Provided advisory services to an online consumer marketplace company looking to relocate.
- Presented research and analysis to a panel of senior PwC managers.

Boeing Freshman Design Challenge

Los Angeles, CA

1st Place Winner

February 2019

- Placed 1st/20 teams in designing/ setting parameters for a space vehicle on an asteroid capture return mission.
- Utilized a design calculator coded on Excel to input and process data points through parameter equations to meet a set of constraints, including time, cost, and reliability.

INVOLVEMENT

International Consulting Club

Los Angeles, CA

Roles: Vice President, Director of Client Engagement

August 2019 - Present

- Overhauled org. structure into 4 distinct departments, reducing inefficiencies and improving workflow/communication.
- Lead weekly education session, instructing new members on the consulting industry and case interview preparation.
- Previously Director of Client Engagement: designed guidelines for client outreach, pioneering Client Engagement program. Acquired and maintained relations with ~6 clients (local/international startups) each semester for ICC's pro-bono business strategy consulting projects.

Trojan Investing Society

Los Angeles, CA

Member

August 2018 - Present

SKILLS & INTERESTS

Technical Skills: C++, Java, Python, MySQL, JavaScript, JSP, HTML/CSS, Node.js, TypeScript, Excel

Interests: Philosophy, finance, writing, robotics and technology