□ (+1) 916-990-3708 | ■ aszeto35@gmail.com | ★ aidenszeto.me | • aidenszeto | • aidenszeto

Education

University of California, Los Angeles

Los Angeles, CA

B.S. IN COMPUTER ENGINEERING

Graduating Jun. 2023

- Relevant Coursework: Introduction to Computer Science, Multivariable Calculus
- Activities and Awards: Sacramento Water Works Scholarship (2020-2021), ACM, IEEE

Folsom High School Folsom, CA

HIGH SCHOOL DIPLOMA, GPA: 4.56/4.00

Graduated May. 2020

- Relevant Coursework: AP Computer Science, AP Calculus BC, AP Physics, PLTW Principles of Engineering
- Activities and Awards: PTSA Scholarship, SKillsUSA Chapter Excellence Award, UNICEF Club Vice-President

Experience

VHomes | Chief Technical Officer

May. 2020 - Present

Node.js, React, Express, Mongodb, Python, AWS

- Garnered 37+ users and \$35,000 in investments by developing and deploying the company MERN application
- Spearheaded technical development by managing product goals within a team of 8 engineers and designers
- Optimized market research by more than 50% with Python analytics scripts in conjunction with Zillow API

UCLA Micro and Nano Manufacturing Lab | Researcher

Oct. 2020 - Present

NODE.JS, REACT, LOOPBACK, MYSQL

- Worked under Professor CJ Kim to develop the Edrop cloud-based design and manufacturing platform
- Automated database model updates for uploaded files, improving file-sharing protocol efficiency by 100%
- · Revamped system usability by implementing conditionally rendered icons to signify information fetch

ELFIN CubeSat | Software Developer

Oct. 2020 - Present

Python, MySQL, QT Designer, ZMQ

- Centralized refresh functionality of the satellite operations planner to improve script scheduling procedure
- · Optimized operator debugging workflow by creating commander-to-server heartbeat pings via request/reply ports

Projects.

Spotif.ai Jun. 2020 - Present

Mongodb, Express, React, Node.js, Python, RESTful APIs

- Utilized Microsoft Cognitive Services API to recommend a Spotify playlist based on a user's detected emotion
- Designed algorithm to create and store correlation data between user happiness and track danceability/energy

QRowd Aug. 2020

MONGODB, FLASK, JAVASCRIPT, HTML/CSS, RESTFUL APIS

- Built data visualization feature that parses user data to create contact tracing maps and predict Covid-19 spread
- Implemented Flask routes to connect user QR code scanning with the corresponding location ID database entry

Sun-Tracking Solar Panel May. 2020

ARDUINO, C (PROGRAMMING LANGUAGE)

- Implemented Arduino to adjust servo motor values based on differences in readings between opposing photoresistors
- · Modeled and constructed single-axis tracking stand that can be scaled to real-world solar energy plants

Skills

Programming Python, C/C++, Java, Javascript, HTML/CSS, SQL, MongoDB, Express, React, Node.js, Flask, REST APIs

Technologies Git, Linux, AWS, Scrum, Agile, Microsoft Azure, Adobe Creative Cloud, Autodesk Inventor

Entrepreneurial Startup Businesses, Market Analysis, Cohort Retention, Creative Marketing, Product Management