© (+1) 469-258-4537 | ■ olin.zhou.0@gmail.com | ★ www.olinzhou.com

Education

Texas A&M University College Station, TX

B.S. IN COMPUTER SCIENCE, MINOR IN BUSINESS

• GPA: 3.866

August 2017 - May 2021

Skills

Languages Java, JavaScript, C++, Python, MATLAB, SQL, Bash **Web Development** React, Node.js, Express.js, Bootstrap, HTML, CSS

Tools Jupyter Notebook, MySQL, AWS Lambda/API Gateway, Unix, OpenStack

Experience

MathWorks Natick, MA

ENGINEERING DEVELOPMENT GROUP INTERN

May. 2020 - Aug. 2020

- Developed interactive prompts using Bash for use by QA engineers that automated and optimized the process of creating OpenStack instances for hosting MATLAB containers.
- Accelerated MathWorks' platform testing process by 50%.
- Developed a web UI with React and a backend API using GlassFish and Java API to display and filter 500,000+ testing jobs in MathWorks' internal SQL database based on operating systems, clusters, MATLAB release versions, and date.

Tyson Foods Springdale, AR

FULL STACK INTERN

May. 2019 - Aug. 2019

- Built a full-stack cloud-native web application using React, NodeJS, and SQL to enable collection of incident statistics from delivery fullfillment personnel.
- Utilized AWS Lambda and Aurora DB for cloud deployment and scaling.
- Impact spans over 100,000 forms submitted per year used for analysis and training.
- Led biweekly meetings with client to discuss project progress and requirements.

Texas A&M University College Station, TX

UNDERGRADUATE TEACHING FELLOW (NEWTONIAN MECHANICS)

Jan. 2019 - May. 2019

Led weekly classes that guided 20+ underclassmen to understand physics concepts related to mechanics by diving deep into physics
problems and holding review sessions

Projects

Presidential Candidate Tweet Classifier

Oct. 2020

SCHOOL PROJECT

- Engineered an **ensemble machine learning model** (KNN, Naive Bayes, Random Forest) to classify Trump's and Biden's tweets utilizing Google Colab and Python.
- Yielded accuracy of 98%, precision of 98%, and recall of 99%.
- Organized meetings, established goals, and produced deliverables with a team of three through the process of data cleaning, data analysis, model training/testing, and deployment.

Stock Price Pager Jan. 2020

PERSONAL PROJECT

- Architected a web application with React and NodeJS that alerts users through text messages and/or phone calls based on the desired
 price of a given ticker.
- Leveraged IEX Cloud API for stock prices and Twilio API for user alerts.

Road Conditions Sep. 2019

PERSONAL PROJECT

- Engineered a web application using **React** and **NodeJS** to map predicted weather forcasts to a user's trip schedule.
- Developed a custom algorithm to calculate and indicate expected weather per 30 minute interval on a user's trip.
- Integrated Open Weather API for weather details and Google Maps API for trip routes.

PERSONAL PROJECT

- Created a bot that searches through Reddit using Python for images and/or gifs and sends relevant content to users with chat commands.
 Supports custom voice files/reactions based on user inputs.
- Leveraged **PRAW API** for Reddit content and **Discord.py** to send/receive Discord messages.