

OLIN ZHOU

469-258-4537 | olin.zhou.0@gmail.com | olinzhou.com

EDUCATION

Texas A&M University
Bachelor of Science in Computer Science

August 2017 - May 2021
GPA: 3.866

TECHNICAL SKILLS

Languages	Java, JavaScript, C++, Python, MATLAB, SQL, Bash Script
Web Development	React, Node.js, Express.js, Bootstrap, HTML, CSS
Tools	MySQL, AWS Lambda/API Gateway, Unix, OpenStack

WORK EXPERIENCE

MathWorks Summer 2020
EDG Intern

- Automated MathWorks' platform testing process by writing bash scripts that create OpenStack instances to host MATLAB containers. Reduced instance creation time from 1 hour to 10 minutes
- Created a web UI and Java API to display and filter 500,000+ testing jobs in MathWorks' internal database based on operating systems, clusters, and MATLAB release versions
- Bash Script, OpenStack, Java, GlassFish, SQL, React

Tyson Foods Summer 2019
Full Stack Intern

- Created a responsive and cloud based web intake form to store Tyson Foods' truck incidents for the transportation department and saved Tyson Foods \$40,000
- React, NodeJS, AWS Aurora, AWS Lambda, Docker, Kubernetes

Texas A&M University Spring 2019
Undergraduate Teaching Fellow (Newtonian Mechanics)

- Led weekly classes (sizes of 8-10) that helped underclassmen understand physic concepts related to mechanics by diving deep into physics problems and holding review sessions

PROJECTS

Take a Break, Grab a Cookie
MathWorks HackDay

- A Windows application that reminds the user to take a break and dims the screen based on a preferred time
- C#, .NET Framework

Stock Alert

- A web application that alerts users by either text or phone call based on the current and desired stock price of a given ticker
- React, NodeJS, ExpressJS, AWS Lambda, Twilio API

Road Conditions

- A web application that maps weather details on a static map image based on the user starting and ending location
- Calculates the weather condition every 30 minutes on the route
- React, NodeJS, Google Maps API, Open Weather API

Discord Voice and Image Bot

- A bot that searches through Reddit for images and sends relevant content to users with chat commands
- Can also play voice files/reactions based on user input
- Python, Discord.py, PRAW API