Edmund Xin

San Jose | 913-617-0133 | mxin@gatech.edu | https://studentfromgeorgia.tech

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug 2020-Dec 2023

Ongoing Coursework:

Lynbrook High School

• CS1331 Introduction to Object Orientated Programming

San Jose, CA

High School Diploma, U/W GPA: 3.98

Aug 2016-Jun 2020

SKILLS

Technical Skills Soft Skills

Languages: JavaScript, Python 3, Java, C++ Bilingual Communicator(English, Mandarin), Leadership,

Technologies: ReactJS, Git, Material-UI, Redux, NodeJS Teamwork, Adaptability

EXPERIENCE

Project Beck Remote

Software Engineer Intern

Jul 2020-Sep 2020

Student-run startup focused on developing a mobile application to address mental health

- Developed landing and about page for the Project Beck website using React
- · Cooperated with a team of 10 developers using Github
- Utilizes PHQ-9 questionnaire to quantify depression symptoms

COSMOS, Machine Learning Cluster

University of California, Santa Cruz

Jun 2019-Aug 2019

Developed a machine-learning algorithm to categorize tweets into whether or not it was relevant to a natural disaster

- · Analyzed preprocessed data with a Naive Bayes Logarithmic regressions written in Python
- · Collaborated in a group of 4 people and presented findings to a group of 60 students
- Tested with an 81% accuracy in categorizing tweets

PROJECTS

Summer Intern

Group Chat Analyzer https://git.io/JUqfc

Sole Creator May 2020

Group Chat Analyzer parses and displays data about message logs from JSON data downloaded from Facebook Messenger

- Styled with Material-UI design system
- Data visualization using ChartJS and table to display data

Weatherboyhttps://git.io/JUqfnSole CreatorJun 2020

Weatherboy is a weather application that changes the background image according to the city that is searched

- Weekly forecast and current temperature requested from OpenWeatherAPI
- Utilized Splash API to get a background image with city searched as a keyword
- · React with styled-components to utilize transparent components

LEADERSHIP

Lynbrook SMYLE San Jose, CA

Student Mentor Apr 2019-Nov 2019

Co-taught classes of 6 elementary school students basic computer science concepts with Python and Scratch Programming Language

Boy Scouts of America San Jose, CA

Eagle Scout Apr 2018-Sep 2018

Instructed and organized a group of 30 scouts to build 2 picnic tables for the Central Church of the Nazarene to earn the rank of Eagle Scout