Max Lichter, he/him

iammaxlichter@gmail.com Richardson, TX 75081 ● (832)406-1926

EDUCATION

The University Of Texas at Dallas Bachelor of Computer Science (Expected May 2024)

GPA: 3.516

SKILLS

Programming Languages: Fluent in Java, JavaScript, Flutter, Dart, HTML, CSS, C++, and Python 3.0.

Computer Tools: Figma, GitHub, Adobe Photoshop, and Microsoft Excel.

Personal Skills: Team Leader, Creative Problem-Solver, Integrity, Adaptability, Innovative.

PERSONAL PROJECTS

MyMuse - ACM Projects; Dallas Texas

September 2022 - November 2022

• Invited to join a group of four other talented individuals to design and create a social media mobile app platform that allows one to share and collaborate on music.

• Developed in Flutter, Dart, Firebase, and Android Studio, this application is to be presented to a panel come November and thoroughly judged by industry experts.

Apollo - HackUTD IX; Dallas Texas

November 2022

 Developed in a 24 timeframe, coded in HMTL, CSS, JavaScript, and Python, I, along with three others designed a web application that utilizes strong form efficiency and financial APIs that are able to give personalized risk-based advice on investing in the stock market.

Portfolio Website - Side Project; Dallas, Texas

Summer 2022

• Enhanced personal skills in HTML, CSS, and JavaScript by coordinating my efforts in coding and designing a portfolio website that entails everything professional about me.

WORK EXPERIENCE

Chick-Fil-A - Team Member; Friendswood / Pearland, TX

March 2020 - July 2021 / May 2022 - January 2023

- Demonstrated crucial communication skills with customers discussing various topics such as their dining experience & overall satisfaction.
- Maintained extremely high customer service standards during high-intensity, high-volume, fast-paced operations.

ORGANIZATIONS

The Association for Computing Machinery UTD - Member; Dallas, Texas

August 2022 - Present

- Engaged in discussions relating to coding events such as hackathons in the area, code/tech-related tournaments, and workshops analyzing areas of computing.
- Taught peers the work/programming language they were interested in, and established mutualistic bonds across the computing community at UTD.

Computer Security Group UTD - Member; Dallas, Texas

August 2022 - Present

Explored studies in computing security topics such as data recovery, compromised
credentials, and big tech, as well as conferring with each other over the many ways
to get into the cyber security and privacy field.

ADDITIONAL INFORMATION

GitHub: https://github.com/iammaxlichter Work Eligibility: Eligible to work in the U.S. with no restrictions.

LinkedIn: https://www.linkedin.com/in/iammaxlichter/ References: available upon request