Andrew Xiao

axiao35@gatech.edu | +1 (610) 241-6251 | 960 Spring St NW, Atlanta, GA 30309, United States Linkedin | GitHub | Portfolio | LeetCode | HackerRank

EDUCATION

Georgia Institute of Technology

Computer Science Master of Science

GPA: 4.0

Georgia Institute of Technology

Computer Science Bachelor of Science

GPA: 4.0

Atlanta, Georgia, United States January 2024 - December 2024

Atlanta, Georgia, United States August 2019 - December 2023

EXPERIENCE

${\bf Instacart} \mid {\bf Shopper}$

October 2020 - May 2021

- Maneuvered through store aisles, strategically and efficiently locating customers items
- Communicated with customers about alternatives when requested items are out of stock
- Delivered items to customers

Johnson & Johnson | Intern Spring House, Pennsylvania, United States | May 2019 - June 2019

- Shadowed the Sr Scientific Director of Janssens Department of Immunology
- Learned the 3 phases of clinical trials and the importance of multiplicity for significance tests

Tropical Smoothie Cafe | Crew Member Paoli, Pennsylvania, United States | June 2016 - September 2016

- Took customers orders, prepared smoothies and food, and cleaned
- Oversaw and directed other employees

SKILLS

Programming Languages: Python, HTML, CSS, Java, C, C++

Libraries/Frameworks: JavaScript, React Databases: MySQL, MongoDB

PROJECTS / OPEN-SOURCE

AED Locator | Link

React Native, MongoDB

- A mobile application that can locate nearby automated external defibrillators
- The front end was programmed using React Native and the database was hosted on MongoDB

Transfer Learning For Brain Signals | Link

EEGNet

- A deep learning solution for determining one's thoughts from their brain's neural activity
- The EEGNet model was used for training and testing

Bank App | Link

MvSQL, JavaFX

- A web application that can complete transactions and manage accounts within a banking system
- The database was constructed in MySQL and the user interface was designed with JavaFX

Planet Resistance | Link

Android Studio

- A tower defense mobile game where one must protect the moon from galactic bugs
- Android Studio was utilized for implementation and emulation.

CERTIFICATIONS

• SQL (Advanced) - HackerRank

Honors & Awards

2nd Place in the Fall 2023 Computer Science Junior Design Capstone Expo