## ANDREW XIAO

• axiao35@gatech.edu • +1 (610) 241-6251 • linkedin.com/in/axiao35 • github.com/axiao35

| E D U C A T I O N  Master of Science, Computer Science   December 2024   Georgia Institute of Technology   Atlanta, GA   |        |
|--|--------|
| ☐ GPA: 4.0 / 4.0 ☐ Courses: Machine Learning, Algorithms   |        |
| Bachelor of Science, Computer Science   December 2023   Georgia Institute of Technology   Atlanta, GA  |        |
| <ul> <li>GPA: 4.0 / 4.0</li> <li>Courses: Automata and Complexity Theory, Computer Vision, Database Systems, Information Security, Conscience, Artificial Intelligence, Computer Networking, Probability and Statistics, Applied Combinatorics, Consystems, Discrete Mathematics, Data Structures, Object Oriented Programming</li> <li>Awards: Faculty Honors, Dean's List</li> </ul> |        |
| SKILLS   |        |
| <ul> <li>Python, HTML, CSS, Java, C, C++, MySQL, JavaScript</li> <li>Front &amp; Back-End Development, Agile Methodologies, Parallel Programming, Network Protocols, Cybersecurity</li> <li>English, Mandarin, Spanish, French</li> </ul>  |        |
| PROJECTS Website   November 2023 – Present   |        |
| <ul><li>Coded interface design in HTML &amp; CSS and functionality in JavaScript</li><li>Hosted website on GitHub</li></ul>  |        |
| AED Locator   January 2023 – Present   |        |
| <ul> <li>Utilized client-server system architecture and 3-tier model</li> <li>Used React Native for front-end, Flask for back-end, and MongoDB for database management</li> </ul>  |        |
| Transfer Learning for Brain Signals   May – August 2023  |        |
| <ul> <li>Implemented EEGNet in Python</li> <li>Tested model on a subject after training on different subject and partial data of test subject</li> </ul>   |        |
| UDT Chatroom   August – December 2022  |        |
| <ul> <li>Wrote application in C++ using UDP as the transport layer protocol of the network stack</li> <li>Incorporated thread-based programming to achieve concurrent functionality</li> </ul>   |        |
| Bank Application   January – May 2022  |        |
| <ul> <li>Created ERD and relational schema</li> <li>Programmed database, procedures, and views in MySQL</li> <li>Constructed GUI with JavaFX</li> <li>Connected interface to database with JDBC</li> </ul>   |        |
| Tower Defense Game   January – May 2022  |        |
| <ul> <li>Drew domain model and design class diagram</li> <li>Designed GUI and implemented functionality in Android Studio</li> <li>Built application with Gradle</li> </ul>  |        |
| ORGANIZATIONS Data Science @ Georgia Tech  |        |
| Worked on GT Athletics project by using ML models to predict the progression of college basketball players bas   | sed on |
| their high school statistics   | GU UII |
| EXPERIENCE Internship   Johnson & Johnson   May – June 2019   Spring House, PA   |        |
| Shadowed the Sr Scientific Director of Janssen's Department of Immunology  |        |
| Learned the 3 phases of clinical trials and the importance of multiplicity for significance tests  |        |