

Justin Zheng

510-737-8367 | jzheng394@gatech.edu | [linkedin.com/in/justinzheng9398](https://www.linkedin.com/in/justinzheng9398) | github.com/justin5764

EDUCATION

Georgia Institute of Technology

Expected May 2026

Bachelor of Science in Computer Science - GPA: 4.0

Atlanta, GA

Relevant Coursework: Data Structures & Algorithms, Linear Algebra, Computer Organization & Programming, Probability & Statistics with Applications, Systems & Networks, Artificial Intelligence, Database Systems

EXPERIENCE

Incoming Software Development Engineer Intern

May 2025 – August 2025

Amazon

Tempe, AZ

Undergraduate Researcher

January 2025 – Present

Georgia Institute of Technology - Professor Christopher Wiese

Atlanta, GA

- Initiated the development of BrainBridge, a collaborative application designed to enhance efficiency and reduce confusion in multidisciplinary team meetings through AI-powered jargon detection and translation
- Trained **OpenAI Whisper** on various audio datasets with diverse accents and noisy environments on the speech detection and processing team, achieving **90%+** transcription accuracy in real-time speech-to-text processing

Machine Learning Researcher

June 2022 – August 2022

The Pennsylvania State University - Professor Suman Saha

Remote

- Researched and implemented machine learning models for credit card fraud detection using algorithms such as **Logistic Regression**, **Decision Tree**, and **Random Forest**
- Analyzed and visualized dataset of **284,807 credit card transactions** using **pandas**, **Matplotlib**, and **seaborn** to identify patterns in fraudulent behavior
- Optimized model performance by identifying key features from imbalanced datasets, resulting in improved accuracy and F1 scores, achieving up to **99.951% accuracy** with **XGBoost**

PROJECTS

LC-3200 Datapath | *Assembly*

January 2025 – February 2025

- Devised a **32-bit processor datapath** in **CircuitSim** based on a custom ISA, integrating components like an ALU, register file, and comparison logic while adding interrupt support with an external timer and distance tracker
- Engineered a **4-ROM finite state machine** microcontrol unit to manage instruction execution using microcode

WanderSync | *Java*

August 2024 – December 2024

- Developed a comprehensive travel planning application, implementing features like itinerary creation, vacation time calculation, and travel notes using **Java** and **XML** in Android Studio
- Designed **8 modular screens** and ensured data handling with **Firebase**, achieving seamless integration and storage of over **500 user inputs** during testing

Workout of the Day (WOD) Prediction | *Python*

August 2024 – December 2024

- Scraped and cleaned data from public leaderboards with **BeautifulSoup**, processing over **10,000 WOD records** using **pandas** and **NumPy** to gather detailed performance insights
- Implemented large language models to convert unstructured WOD descriptions into structured tables
- Composed and evaluated machine learning models to predict athlete performance with **scikit-learn**, validated on a dataset of **2,000 athlete benchmarks**

Sense | *(HackGT 11) Next.js, React, Python, MongoDB*

September 2024

- Created a web application detecting early indicators of mental health issues, analyzing real-time speech, body language, facial expressions, and user-reported symptoms with **87% detection accuracy** during testing
- Built a front-end in **Next.js**, **React**, **TypeScript**, and **Tailwind CSS**, complete with a chatbot powered by the **OpenAI API** to help users better understand their diagnosis
- Utilized **OpenCV** and **TensorFlow** for facial and body language analysis, linking to the front-end with **FastAPI**

TECHNICAL SKILLS

Languages: Java, Python, C, C++, HTML/CSS, JavaScript, TypeScript, SQL

Frameworks: Next.js, React, Node.js, Express, Tailwind CSS, FastAPI

Tools: Git, MongoDB, Firebase, Amazon Web Services, MySQL, Jupyter