JASON CHEN

(720) 925-9938 | jchen3200@gatech.edu | linkedin.com/in/chensjason | jasonschen.me

EDUCATION

Georgia Institute of Technology, College of Computing

Bachelors of Science in Computer Science, GPA: 3.8/4.0

EXPERIENCE

Otek Energy June 2024 – August 2024

Software Development Engineer Intern

Houston, TX

Atlanta, GA

May 2026

- · Spearheaded a reporting system to format and organize information for projects utilizing React, Node.js, and an AWS server
- Implemented a mobile app using **React Native** used by 40 employees to supplement the reporting system via submitting expenses.
- Wrote scripts on the AWS server to automatically backup the database to an S3 bucket.
- Reduced time to audit expenses, daily logs, and project information by 50% with automated notification system.

Freelance June 2024 – August 2024

Software Development

Denver, CO

- · Worked with clients to determine effective and budget-conscious software systems including personal and business sites.
- Utilized HTML/CSS, React, Node.js, and an AWS server depending on the task.

PROJECTS

Illuminate AI February 2024

- Engineered a web application geared towards medical personnel that allows users to upload and convert CSV files into **visual graphs and tables** while also processing and accurately retrieving data based on user queries.
- Leveraged OpenAI's natural language processing to translate user text into SQL queries, enhancing data handling by converting English text into precise **SQL** commands for streamlined data queries.
- Developed a specialized algorithm for IlluminateAI that analyzes the number and type of rows to automatically discern data types, enabling the **automated creation of visualizations** like pie charts, bar charts, tables, and basic statistical insights.

Stockbot October 2023

- Built a web application that takes a stock ticker and runs fundamental analysis to determine viability of investing.
- Configured Financial Modeling Prep API to enable information to be obtained and exchanged via entering the stock's ticker.
- Streamlined the app by using **Spring Boot** to generate a Maven project, leveraging **Thymeleaf** for efficient server-side rendering.

Political Bias Detector Nov 2021 – Feb 2022

- Created a chrome extension to classify whether a given article leans conservative or liberal utilizing Node.js and Python Flask.
- Developed and trained a bidirectional recursive neural network using a labeled Reddit headline dataset with **TensorFlow in Python**, and implemented **LIME**, **attention mechanisms**, **and latent-space visualizations** to analyze and interpret the results.
- Achieved a **80% cross validation accuracy and 0.80 F1 score** on classifying whether a given headline was liberal or conservative. Utilized the MBIC dataset for testing and achieved a 70% accuracy on end-to-end tests on full articles.

INVOLVEMENT AND LEADERSHIP

GT Web Development Aug 2023 – Present

Full-stack developer

Atlanta, GA

- Collaborated on the end-to-end development of a automated budgeting app, leading a team through 5 sprint plannings
- Utilized Plaid API alongside **React**, **Node.js**, **and MongoDB** in the process.

Computer Science Academy

June 2022 – August 2023

Founder

Denver, CO

- Founded and organized a competitive programming class/tutoring service with over twenty clients in the Denver Metro Area.
- Raised the contributed to the collection of over \$5000 for charity teaching Java, Python, and C.

ACADEMIC AWARDS & HONORS

| National Merit Finalist | 2023 |
|---|------|
| 2x National Speech and Debate Association (NSDA) National Debate Tournament Qualifier | 2023 |
| Rensselaer Medal Award | 2022 |
| Colorado Wyoming Junior Academy of Science 65th Annual Symposium Top 3 | 2022 |
| President's Volunteer Service Award | 2022 |
| Gold Division Recognition in the USA Computing Olympiad (USACO) | 2020 |

TECHNICAL SKILLS

Languages: Java, Python, HTML / CSS, SQL, C, Javascript, EJS

Frameworks & Services: React, React Native, Node.js, Express, Flask, AWS, PostgreSQL

Developer Tools: Git, Figma, Docker, Vim, Vite, Spring Boot, Expo

Fundamentals: Algorithms/Data Structures, Machine Learning, OOP, OS + Networking