ANDREW FITTON

U.S. Citizen | 404-376-0887 | drew.fitton1950@gmail.com | linkedin.com/in/andrewfitton | github.com/drewfitton

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, College of Computing

Atlanta, GA

Master of Science in Computer Science (Online Program - Interactive Intelligence)

January 2025 – May 2026

• GPA: 4.0

Bachelor of Science in Computer Science (Info Internetworks and Intelligence)

August 2020 - May 2024

• GPA: **3.75**

SKILLS

Languages: Python, JavaScript, Swift, Java, HTML, CSS, TypeScript, SQL, PySpark, C/C++, Go, MATLAB

Tools: Git, Docker, Databricks, Jira, JUnit, Tableau, PowerShell, React, Angular, Vue.js, Bootstrap, OpenCV, Webpack, Firebase, Linux, Jupyter Notebook, Apache AirFlow, AWS, Kubernetes, Confluence, RabbitMQ, GNU Debugger

Course Knowledge: Data Structures and Algorithms, Object Oriented Programming, Test-Driven Development, Agile Development, Databases, Computer Organization and Programming, Linear Algebra, Computer Networks, Artificial Intelligence, Machine Learning

EXPERIENCE

MANHATTAN ASSOCIATES

Atlanta, GA

Software Integration Consultant

June 2024 - Present

- Partner with Manhattan clients to integrate their existing systems with Manhattan's supply chain management services by leading design discussions and engineering data pipelines between client endpoints and Manhattan software
- Implemented 20+ custom flows with Java and XSLT to convert various client data formats (XML, JSON, CSV, flat files) into JSON, enabling seamless integration with Manhattan supply chain management solutions
- Developed Python scripts to automate the generation of test cases and sample data for integration workflows, resulting in a 50% reduction in testing time
- Configured 50+ Java routers to facilitate seamless data exchange between Manhattan APIs and client endpoints, including cloud databases, SFTP ports, and REST APIs
- Wrote SQL scripts to query and update configurations on routers, cross-references, and Google Pub/Sub endpoints in Oracle Databases according to client specifications, reducing the need for manual configuration

NIKE

Beaverton, OR

June 2023 - August 2023

Software Engineer Intern

- Engineered and scheduled PySpark scripts in Databricks to clean 3,000+ data entries from daily delete jobs on user data for expiring Nike online accounts, establishing a centralized table to track data from deletion workflows
- Integrated Delta tables from an Amazon S3 data lake with a Tableau dashboard to present statistical insights into Nike's data costs and compliance with data governance policies over time
- Designed a dashboard that optimizes the process for data governance engineers to analyze the performance of scheduled Airflow DAGs on a daily basis, reducing the search time to identify failed DAGs by over 70%
- Collaborated in an Agile team of seven data engineers daily to evaluate project changes and update tickets for biweekly Jira sprints

PROJECTS

Premier League Match Predictor

Flask, Pandas, scikit-learn, Jupyter, React, PostgreSQL

- Scraped and transformed match data from over 7,000 Premier League games across 20 seasons, engineering valuable features in order to train a machine learning model on the data
- Developed four ML models to train on match data, achieving a prediction accuracy of 58% with a Logistic Regression model
- Created an interactive web application using React that enables users to input upcoming matchups, and integrates a Flask backend to run my Regression model and deliver predictions along with result probabilities
- Leveraged PostgreSQL for efficient data storage and retrieval, enabling rapid feature generation to run the model on user inputs

Peace for Moms Mobile Application

React Native, Figma, HTML/CSS, Firebase

- Developed a mobile application with an Agile team of six developers for Peace for Moms, an organization that assists nurses and front line doctors in Georgia to diagnose mothers facing postpartum depression
- Implemented 6 diagnostic algorithms for postpartum depression, allowing healthcare providers to input symptoms and receive suggested diagnoses with next-step treatment recommendations.
- Connected Google Firestore with the React Native client to manage user data and profile functionality for 2,000+ potential users

LEADERSHIP

CHAPTER PRESIDENT

Atlanta, GA

Sigma Phi Epsilon – Georgia Alpha Chapter

- November 2022 November 2023 • Spearheaded a new pipeline project involving the executive board to reduce past due invoices by \$30,000+, improve chapter GPA
- by 0.5 points to above campus average, and establish new alumni events to strengthen chapter status as a whole. Collaborated across a six member alumni board, eight member executive board, and a 100+ member chapter to set and achieve collective goals across our organization, winning a 2023 Buchanan Cup for being an outstanding chapter
- Directed the recruitment of 36 new members and facilitated the selection process for a \$2,500 scholarship with over 100 applicants