Sean Liu

(470) 380-3706 • sliu750gt@gmail.com • linkedin.com/in/sliu750 • seanliu9.github.io/helloworld

Education

Georgia Institute of Technology, Atlanta, GA

• M.S. in Computer Science, Machine Learning concentration (GPA 3.9)

August 2024 - December 2025

• B.S. in Computer Science, minor in Economics (GPA 3.89)

August 2021 - May 2024

Skills

Programming Languages: Python, Java, C/C++, C#, SQL, R, JavaScript, Go, HTML, Assembly, Stata, MATLAB,

Mathematica

Frameworks/Tools: Tableau, SQL Server, SQLite, MySQL, Access, Excel, AWS, Angular, Vertex AI, Azure, Docker,

Windows, Linux, NumPy, Pandas, Matplotlib, sklearn, PyTorch, TensorFlow, Streamlit

Software Development: Object-oriented programming, Data structures and algorithms, Databases, Data

warehousing, Data mining, Cybersecurity, Web scraping, UI/UX

Core Skills: Artificial intelligence, Machine learning, Deep learning, Natural language processing, Data

analytics, Data visualization, Computer vision, Optimization models, Simulation models

Experiences

Charles Schwab, Software Engineering Intern, Lone Tree, CO

June 2025 – August 2025

- Built and enhanced internal tools to streamline Al-driven model risk management workflows, increasing efficiency and ensuring compliance with regulatory standards
- Developed Python scripts to automate model reporting, including querying SQL databases, computing model
 performance metrics, summarizing metrics with generative AI, and producing visualizations aligned with industry
 reporting formats
- Collaborated across departments to deliver scalable software supporting enterprise-wide model oversight

Georgia Tech Financial Services Innovation Lab, Graduate Research Assistant, Atlanta, GA

August 2024 – May 2025

- Created tools leveraging artificial intelligence to support financial and economic decision-making
- Served as a liaison between the professor, research staff, and interns, facilitating collaboration and communication
- Supervised 20 research interns, providing technical guidance in data curation, coding, and model and application development

Georgia Tech Financial Services Innovation Lab, Volunteer Research Assistant, Atlanta, GA

May 2024 - August 2024

- Conducted multidisciplinary research between Georgia Tech's College of Computing and College of Business
- Analyzed the decision-making and predictive abilities of large language models in financial contexts
- Wrote Python scripts to aggregate financial data and legislation, contributing to training a financial large language model

Georgia Tech Vertically Integrated Projects, Researcher, Atlanta, GA

August 2022 - December 2023

- Collaborated on the Autonomous and Connected Transportation (ACT) Driving Simulator, a faculty-led multidisciplinary project
- Designed innovative transportation solutions, focusing on accessibility and sustainability in smart cities
- Created machine learning models in Python to detect driver distraction and predict driver behavior from physiological data, achieving over 80% test accuracy and enhancing road safety

Alpha Models, Inc., Software Engineering Intern, Cumming, GA

May 2023 - August 2023

- Designed and implemented C++ algorithms to detect continuous contact regions in artificial knee joints, supporting biomechanical analysis and joint design optimization
- Built a C++ simulation model for railcar logistics, applying a constrained shortest path algorithm to optimize shipment routes and improve operational efficiency
- Developed a C++ solution for the Vehicle Routing Problem to automate the scheduling of freight railroad maintenance, enhancing resource allocation and reducing manual planning effort