Adam Sulemanji

713-360-9175 · Houston, Texas · adamsulemanji@tamu.edu linkedin.com/in/adamsulemanji/ www.github.com/adamsulemanji www.adamsulemanji.com

Education

Texas A&M University May 2025 GPA: **3.92**

Masters of Computer Science; BSc in Computer Science; Minor in Statistics

- Relevant Coursework: Machine Learning, Statistical Computing, Linear Modeling, Database Systems, Parallel Computing
- Programming Languages/Tools; Python, C++, Java, Typescript, JavaScript, React, R, HTML, PHP, SOL

Experience

Amazon – Seattle, Washington

December 2024

Software Development Engineer

Incoming August 2024

Amazon – Seattle, Washington

May 2024 - August 2024

Software Development Engineering Intern

- Implemented event-based system leveraging Java, TypeScript, and AWS Lambda, SQS, and APIGateway to automate the creation of offers across global marketplaces, significantly reducing manual efforts from 2hr to 30s.
- Gathered and analyzed requirements from over 12+ team, addressing an open-ended problem space to ensure the solution met diverse needs and integrated seamlessly with various existing systems through fully implemented Design Document
- Architected scalable solution by evaluating and replacing outdated packages with current technologies, ensuring the system was up-to-date, maintainable, and future-proof

Goldman Sachs – Dallas. Texas

June 2023 – August 2023

Market Risk Summer Analyst

- Built a metric project leveraging proprietary programming language, 'Slang', to consolidate and streamline all daily market risk reports and metrics, increasing efficiency and data accessibility from ~6hr to ~4 mins
- Supervised daily and weekly changes in market risk metrics for Goldman Sachs Bank, overseeing limits across global interest rate products, currencies emerging markets providing essential reports to Managing Directors and VPs
- Developed proficiency in unique internal tools, enhancing monitoring and report capabilities in market disk division through Delta, Gamma and Vega values contributing to risk management and strategic decision-making

PricewaterhouseCoopers (PwC) – *Houston, Texas*

May 2022 – August 2022

Data and Technology Intern

- Leveraged Alteryx, PowerBI, and Excel to cleanse and automate analyze of 250,000+ points of data
- Utilized non-profit sponsorship information over 14 years to analyze trends, gain patterns/insights and visualize findings to increase donor retention and frequency
- Collaborated with a group of 5 to present findings, analysis, and recommendations to non-profit leadership

Southwest Research Innovation Lab – *College Station, Texas*

August 2024 – Present

Research Assistant

- Developed custom Bitcoin library utilizing elliptic curve cryptography (ECC), finite fields, and transaction structures, enabling automated Bitcoin process creation with large language models (LLMs) and AI agents.
- Collaborated with startups such as LlamaIndex, LangChain, and doubleO.ai to implement AI agent solution to train based on custom python library and build LLM workflow to process Bitcoin transactions through natural processes

Leadership & Involvement

Student Engineers' Council – *Texas A&M University*

September 2022 – November 2023

System Administrator Senior Chair; Senior Project Manager

- Developed and maintained websites using a variety of programming languages and frameworks, including Ruby on Rails, ASP.NET, MERN, and HTML/CSS/JavaScript to prepare 4 deliverables per semester and support solutions implementation
- Hosted and published cloud/virtual machine services using AWS, GitHub, Digital Ocean, and Heroku

Memorial Student Center Freshmen in Service and Hosting (MSC FISH)

April 2020 – April 2023

Executive Director of Development; Assistant Director of Grants and Donations

- Directed team of 5 Assistant Directors and 25 freshmen to host an event with over 1750 people bringing in \$20,000+ for internal and external events as well as providing an avenue for local organization on Texas A&M Outreach
- Led weekly meetings, worked with local organizations and managed budgets to facilitate a smooth workflow