EDUCATION

University of Wisconsin - Madison | Cumulative GPA: 3.81/4.0

Aug. 2021 - Dec. 2024

B.S. Computer Sciences

EXPERIENCE

Capital One Jun. 2024 – Aug. 2024

Software Engineer Intern

Plano. TX

- Contributed to internal MLaaS Platform used for fraud detection, identifying anomalies, and data insights/analytics instrumental in saving the company over \$600 million in potential losses and overall revenue.
- Created functionality for parameter sharing across ML workflows reducing redundancies and error in tool usage.
- Added typing within React UI and Python SDK while preserving backwards compatibility with legacy code.

Enterprise Rent-A-Car

May. 2023 - Aug. 2023

Software Engineer Intern

Madison, WI

- Built ETL pipelines for analytics using Airflow and developed NestJS API to integrate Google Looker Studio in Angular app.
- Improved ML model precision by 6% by designing a shallow neural network model for model aggregation in PyTorch.
- Migrated ML infrastructure to the cloud and created scheduled SQL queries to retrieve model data.

Wisconsin Institute of Discovery

Dec. 2023 - Sep. 2024

Undergraduate Researcher Madison, WI

- · Conduct research under Professor Robert Hawkins focused on bridging the gap between GenAI and human cognition.
- Developed multiple experiment applications with React and LangChain, data pipelines for result analytics as well as integrating error monitoring.

University of Wisconsin-Madison

Dec. 2022 - Present

Undergraduate Projects Lab Coordinator

Madison, WI

- Hosted workshops, tech talks, and CS department-sanctioned events as well as providing tutoring to other students.
- Created platform for monitoring of lab occupancy by utilizing YOLOv7 on a Raspberry Pi with a Discord bot integration.

PROJECTS

Swapper | Go, React, TypeScript, RavenDB

Feb. 2024

- Won 1st place at RavenDB hackathon (out of 2000 participants) for virtual trading economy application.
- Implemented spatial search, fuzzy search, user profiles, and interactive messaging with frontend in Typescript and React.
- On backend, designed efficient data model using saved queries for user-facing output; added adaptive index generation.

Cryptify | Rust [an. 2024

- Created an open source library with 6,000+ downloads used for obfuscating Rust programs at runtime and at rest.
- Automated macro insertion with cli tool for encrypting strings and disguising control flow in any Rust program.
- Includes optional features to obfuscate the source code directly with variable renaming and direct flow obstruction.

Distributed File Transfer | Python

Sep. 2024

- · Designed UDP-based file transfer protocol with custom packet format, addressing scheme, and packet reassembly.
- Developed multi-threaded server and client with per-sender rate limiting, logging, and performance metric collection.

PranavBot | *Node.js, AWS Lambda, API Gateway, ECR, CloudFront*

Sep. 2023

- Built a serverless chatbot using AWS Lambda, ECR, and a fine-tuned LangChain model to answer questions on my website.
- Used Github Actions CI/CD to standardize Astro frontend build process and automate deployment to AWS cloud services.
- Integrated chatbot into Astro/Tailwind frontend using API Gateway.

ACHIEVEMENTS AND LEADERSHIP

MadHacks Organizer

Feb. 2023 - Present

• 3x organizer of the largest hackathon at UW-Madison, with 650+ applicants, 300+ attendees, and \$15,000+ in funding.

GitHub Campus Expert

Dec. 2023 - Present

· Lead instructional workshops, answered technical questions. Represented GitHub within CS department of 5,000 students.

CaTaPuLT Scratch Club Instructor (K-12 Outreach)

Aug. 2022 - May. 2023

TECHNICAL SKILLS

Programming Languages: Go, Java, Python, JavaScript, TypeScript, C, C++, SQL, HTML/CSS **Frameworks/Libraries:** React, React Native, Astro, Angular, Node.js, NestJS, Express

Infrastructure/Dev Tools: AWS, Google Cloud Platform, Docker, Cassandra, Spark, Kafka, Git