EDUCATION

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

Aug. 2021 - Dec. 2024

BS, Computer Science

EXPERIENCE

Capital One Jun. 2024 – Present

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.
- Developed functions in TypeScript and Python to recursively traverse and modify parameter schemas of component at runtime within React UI and Python SDK.
- Modernized codebase by adding typing while preserving backwards compatibility with legacy code.

Enterprise Holdings (Entegral)

May. 2023 - Aug. 2023

Software Engineer Intern

Madison, WI

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

Wisconsin Institute of Discovery

Dec. 2023 - Present

Madison, WI

- Undergraduate Researcher
 - 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

- Host workshops, tech talks, and CS department sanctioned events as well as providing tutoring to other students
- Created a real-time monitoring of lab occupancy by utilizing YOLOv7 on a raspberry pi with a discord integration.

PROJECTS

Swapper | *Go, React, TypeScript, RavenDB*

Feb. 2024

- Won 1st place in RavenDB's prize track out of 2000+ participants.
- Developed a marketplace to exchange free items supporting user messaging, spatial searching, fuzzy search, user/item reviews, and more.
- Designed efficient data models, queries, and implemented programmatic generation of database indices and created a user-friendly interface with React to support user messaging, item filtering, and user profiles.

Cryptify | Rust Jan. 2024

- Created an open-source procedural **macro crate** with 4,000+ downloads for run-time Rust obfuscation.
- Developed a cli tool to automatically insert macros from the library at random points into the source.
- Includes optional features to obfuscate the source code directly with variable renaming and control flow obstruction.

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

Sep. 2023

- Built a serverless chatbot for my website using AWS Lambda, ECR (Docker), and a fine-tuned LangChain model to answer questions about me into Astro/Tailwind frontend.
- · Implemented CI/CD pipeline using GitHub Actions to automate AWS deployment on each successful build.

ACHIEVEMENTS AND LEADERSHIP

MadHacks | Lead Organizer

Feb. 2023 - Present

• Organized and advised multiple hackathons with 650+ applicants, 300+ attendees, and \$15,000+ in funding.

GitHub Campus Expert | Leadership

Dec. 2023 - Present

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, Docker, Casandra, Spark, Kafka, GCP, Git, Github Actions, Linux, macOS, Windows