Hari Priya Muppidi

LinkedIn: linkedin.com/in/hari-priya-muppidi-9a5809336 | Email: haripriyamuppidi02@gmail.com

Phone: +1 (404)-558-9263 | Github: <u>https://github.com/HARIPRIYA02</u>

Portfolio: https://haripriya02.github.io/HARIPRIYA02/

EDUCATION

University of Georgia, School of Computing Master of Science in Computer Science Athens, GA

August 2023 – May 2025

Current GPA: 3.6 / 4.0

• Coursework: Privacy-preserving data analysis, Red-teaming Large Language Models(LLMs), Algorithms, Computer Networks, Database Management, Software Engineering

PROJECT EXPERIENCE

Red Teaming Scientific LLM Agents

- Investigated vulnerabilities in Large Language Model (LLM)-based agents, specifically targeting Cactus (chemical property analysis) and PaperQA (document evidence retrieval).
- Evaluated the robustness of these agents against prompt injection attacks (tool misuse and context ignoring), highlighting potential security risks associated with their instruction-following tendencies using Attack Success Rate(ASR) and Detection Evasion Rate(DER).

Art Gallery Management System

- Designed a modular system using React and Spring Boot/Flask, with a scalable architecture for handling customer registrations, events, and transactions.
- Utilized MySQL to maintain a structured, reusable database model aligned with component-based design principles and schema.

Time series modeling for healthcare

- Performed a DTW-based time-series similarity measurement using pandas, statsmodels, and fastdtw for healthcare datasets (ILI) using TimescaleDB.
- Evaluated the performance of patch TST and non-stationary transformer models using hyperparameter optimization and MAE,MSE and SMAPE metrics.

WORK EXPERIENCE

Accenture

(Infrastructure Management - Middleware team for Ross Stores)

Hyderabad, India

Custom Software Engineering Analyst

August 2021 – July 2023

- Applied WebLogic and Log4j vulnerability patch updates across 100+ middleware instances.
- Streamlined security patch updates using automated scripts, reducing downtime significantly.
- Resolved 50+ backup failures and monitored alerts for 200+ application environments to maintain system reliability.

TECHNICAL SKILLS AND CERTIFICATIONS

- Languages: Python, Java, JavaScript, React, HTML, CSS, PHP
- Technologies/Frameworks: Spring Boot, Flask, MySQL, Postgres, TimescaleDB, Git
- Tools Used: TimescaleDB, Grafana, Google Colab,

Certifications

Java Full-stack web development - Accenture Introduction to Databases – Coursera (Meta)

Google Cloud Computing Foundations - Google Cloud and NPTEL

ON CAMPUS INVOLVEMENTS

School of Computing, University of Georgia

Athens, GA

Graduate Teaching Assistant

January 2024 - May 2024

Graded 4 sections of 200+ students for CSCI 2670 - Theory of Computing course and resolved student's queries

Main Library, University of Georgia

Athens, GA

Security Student Assistant

August 2023 – January 2024

Regulated and ensured the compliance of building and safety for 500+ students.