SAIRAJA KURELLI

EDUCATION

University of Texas at Austin

Austin, TX

Master of Science and Bachelor of Science in Computer Science, Minor in Business - 3.9 GPA

Graduated May 2025

- Relevant Coursework: Machine Learning, Data Structures, Algorithms, Computer Architecture, Operating Systems, Graphics, Symbolic Programming, Programming for Correctness & Performance, iOS Development, Ethical Hacking
- **Graduate Courses:** Grounded NLP, Theory & Practice Of Secure Systems, Communication Complexity, Program Synthesis, Programming Languages, Cybersecurity Technology, Cybersecurity Technology Law and Policy, Securing Real World Systems, Ethics of AI, Human-Computer Interactions

TECHNICAL SKILLS

Languages: Java, Scala, Python, SQL, C/C++, SwiftUI, React-Native with TypeScript **Developer Tools**: Docker, AWS, Kafka, Kubernetes, K9s, UNIX, Git, Hadoop, and Spark

EXPERIENCE

Software Engineer

Jun 2025 – Present

Visa Inc.

- Fixed data consistency issues between distributed databases for report generation tasks in **Scala** and **Java**, resulting in a **30**% reduction in data discrepancies for **200**+ affected merchants.
- Transformed fixed 1-second lag alerts into configurable data center-level thresholds between transactions, reducing false positives by 70%.

Software Engineer Intern

May 2022 - Aug. 2022, May 2023 - Aug. 2023, May 2024 - Aug. 2024

Visa Inc.

- (S24) Designed a real-time analytics system for Hadoop Resource Utilization, built to optimize performance of a
 distributed queue with ≥ 4k Virtual Cores using Apache Spark, Hive, and PowerBI, fulfilling a key part of team's
 cloud migration initiative
- (S23) Built a **Spark** pipeline in **Scala** on Visa's **Hadoop File System** to extract **YARN** results for data analytics jobs across orgs, with compression and repartitioning for a **10**x reduction in file size
- (S22) Optim. 16 core SQL scripts w/ JDBC connections to Spark-Thrift servers for faster in-house data processing

PROJECTS

- LLaVA-Mend (GitHub Link): Lead contributor in fine-tuning LLaVA-Med on challenging Mediconfusion radiology dataset, improving accuracy from 23.58% to 48.55%. Utilized PEFT, LoRA, and DeepSpeed for efficient distributed training on NVIDIA A100 GPUs. Benchmarked against prior models including proprietary solutions.
- MDP Modelling (GitHub Link): Designed a Programming Language with probability embedded in the syntax to support modelling Markov Decision Processes (MDP). Applied the language to model a Blackjack game, implementing a value iteration algorithm to compute optimal policies and value functions.
- HackMerced-VII Winner (Lablr): Designed a Vue.js Chrome extension with OpenCV to detect spatial pixel irregularities and assign tags on image distortions, integrated with Instagram data stored on AWS S3
- TSGC's Design Challenge Team Software Lead (RegoSafe): Trained computer vision model to classify lunar machinery status using Detectron2 with PyTorch, scoring a 72 AP score on test set

LEADERSHIP

President (2023-2024), Vice President of Finances (2020-2023)

Aug. 2020 - May 2024

Association for Computing Machinery

University of Texas

- · Designed and hosted community events to build an ACM community of more than 300 UT Students
- Improved Academic Lesson Plans for CS 101s and pioneered new events like AWS and Kafka workshops
- Coordinated and directed budget resources over \$19,000 annually from 2020-2024

Lead Teaching Assistant

Jan. 2022 - May 2025

Elements of Computers and Programming

University of Texas

- Designed quizzes and Docker autograders for over 600 students and graded section's Python assignments
- · Conducted office hours to help students work through questions over Data Structures and OOP concepts