Sairaja Kurelli

EDUCATION

University of Texas at Austin

Austin, TX

Bachelor of Science in Computer Science - 3.9 GPA

Graduating May 2024

• Relevant Coursework: Data Structures, Algorithms, Machine Learning, Computer Architecture, Operating Systems

* Math Courses: Linear Algebra, Statistics, Multivariable Calculus

EXPERIENCE

Software Engineer Intern

Jun. 2022 - Aug. 2022

Viso

- Setup direct connections to Spark-Thrift data servers in Scala using JDBC to develop data processing
- Optimized SQL scripts that aggregated Visa's datalake to reporting tools like Tableau

Software Engineer Intern

Jun. 2021 – Aug. 2021

Tata Consultancy Services

- · Executed data conversion for customers' AP, AR, and GL Transactions using FBDI CSV files
- Role provisioned for on-boarding users and Inactivated Oracle User Accounts for off-boarding.
- Used Oracle **REST APIs** to update AP and AR invoices.
- Developed OTBI and BIP Reports using SQL queries.

Student Researcher

Jun. 2019 – Aug. 2019

Rice University

- Researched Efficient Bucket and Permutation Sizes for Minhashing with Professor Anshumali Shrivastava
- Optimized implementation of Murmurhash in Python for Minhashing Algorithm for a 3-4% improvement

Software Engineer Intern

May. 2019 – Jul. 2019

PetroEd

- Implemented Naive-Bayes Classifier in Java as Similarity Checker between Lesson Objectives and Modules
- Developed e-learning software based on SkillGRID LMS and SkillGRID CMS format to license to oil/gas companies

TECHNICAL SKILLS

Languages: Proficient in Java, SQL, Python, Scala, C/C++, and HTML/CSS

Developer Tools: Git, UNIX, VS Code, IntelliJ, Octave

PROJECTS

First Place Team at HackMerced-VII with project Lablr for Instagram

• Developed Extension to monitor Image Distortions and assign tags to help young users develop a healthier body mindset

Software Lead for team RegoSafe

• Detected the state of lunar machinery using PyTorch with a 72 AP Score on test set

Backend Lead for project Farm Fresh News at HackTX

• Developed application aggregating farming news sources with Google Natural Language API sentiment analysis

LEADERSHIP

Vice President of Finances

Computer Science Club

Aug. 2020 – present

Dulles High School

Association for Computing Machinery

University of Texas

- Coordinated and Executed budget resources of \$19,000 in 2020-2021 and 2021-2022 for events
- Discussed and hosted community meetings to build ACM community of more than 300 UT Students

President Sep. 2016 – 2020

• Developed Point System and Barcode Logins with rewards to increase membership three-fold

- Organized Dulles CS contest including problem writing, managing finances, and hardware setup
- Published videos, quizzes, and exercises in preparation for UIL contests on courseful.thinkific.com/courses/java