Sridhar Nandigam

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EDUCATION

University of Texas at Austin

Austin, TX

Bachelor's in Computer Science; GPA: 3.7

Aug 2021 - May 2024

github.com/sridharnandigam

• Relevant Coursework: Data Structures, Discrete Math, Computer Architecture, Operating Systems, Distributed Computing, FRI Autonomous Robotics, Principles of Machine Learning

SKILLS

o Languages: Python | C++ | C | Rust | HTML | CSS | Javascript | C# | Java | R

• Libraries: PyTorch | Tensorflow | Matplotlib | React Backend: Node | Express | FastAPI

• Databases: Snowflake | MongoDB | SQL Server | MySQL | Firebase Cloud Platforms: AWS | GCP

EXPERIENCE

Amazon Web Services - Redshift

Austin, TX

Software Engineer Intern

May 2023 - July 2023

- Developed CI/CD pipeline with Ruby to reduce deployment on-call time from 5 days to 2 days with automatic merging, integration testing, deployment, and rollbacks
- Wrote end-to-end integration tests in Java for Redshift database cluster failure remediation functionalities to increase coverage by 250%

Autonomous Robotics Lab at UT

Austin, TX

 $Undergraduate\ Researcher$

August 2022 - May 2023

- o Developed program on Building Wide Intelligence v4 robot with ROS to detect and follow a human target as part of Freshman Research Initiative project
- Revamped Building Wide Intelligence project code base for ROS2 with Simultaneous Localization and Mapping using gmapping package

CGN Global Peoria, IL

Software Engineer Intern

 $June\ 2022$ - $September\ 2022$

- Developed data pipeline scheduling tool for entire team of hundreds of solution architects with Apache Airflow and DBT to create and execute data transformations on Snowflake data warehouse
- Prototype new data engineering tools as alternatives for current infrastructure with Apache Beam
- Data Engineer/Solution Architect Intern

Feb 2021 - May 2022

- Architected data solution for top client as part of deliverable worth thousands of dollars in an ETL staging server with SQL
- Automate weekly data backups to avoid losing data from important clients with versatile C# program to upload any data table from APIs into a SQL Server database
- Debugged and fixed data transform issues in production environment for over 800 active users using SQL
- Designed SQL data pipelines to support provision of enterprise data for transactional reporting and dashboards

Biomedical AI Lab at UNT

Denton, TX

Machine Learning Engineer Researcher

May 2020 - Jan 2021

- Developed Android AI application to recognize gestures by holding a smartphone for easy communication for patients with cerebral palsy
- o Generated 6 MB accelerometer dataset with Java Android API and processed with Pandas and Numpy
- Created LSTM model with Keras to detect 11 gestures with 93% accuracy using accelerometer data
- Co-authored a chapter of Bridging Human Intelligence and Artificial Intelligence regarding autoencoders, embeddings, and dimensionality reduction with over 5.5k accesses on Springer