Rushendra Sidibomma

Pune, Maharashtra, India

J +91 7990711395

rushendra910@gmail.com inkedin.com/in/rushendra-sidibomma ithub.com/Rushendra10

Education

Indian Institute of Information Technology, Sri City

Bachelor of Technology in Computer Science (Hons.) - GPA: 9.56/10

Dec. 2020 - June 2024 Sri City, India

Experiences

AutomationEdge Technologies

Jan 2024 - Present

Machine Learning Engineer

Pune, India

- Developed a GenAI service for extracting patient details and ordered services from patient discharge documents retrieved via healthcare portals focused on **Home Health Care**. Deployed in 4 major referral portals in the United States.
- Devised a custom keyword-based classification algorithm that reduced the time taken to classify relevant pages in medical documents by 60%. The efficiency of the algorithm cut down the LLM costs of the service by over 21%.
- Built a fully automated solution for performing ICD-10 coding of medical documents for a leading insurance and billing agency. Devised a versatile approach for handling over 70,000 ICD codes across 20+ hospital document formats.

Trustworthy AI Lab, Toronto Metropolitan University

May 2023 - July 2023

Research Intern, Supervised by Dr. Reza Samavi (Associate Prof.)

Toronto, Canada

- Proposed a novel relaxation of the **ReLU** constraints that optimized the time complexity of the non-convex optimization problem for certifying robustness by 47% with an error of less than 2%. Research article in press for submission.
- Conducted an extensive survey of recent approaches in machine learning security and differential privacy. Designed and implemented experiments to compare the **robustness** of multi-layer neural networks and certify against adversarial data.

Robotics Lab, IIIT Sri City

August 2022 - January 2024

Undergraduate Research Assistant, Supervised by Dr. Rakesh Sanodiya (Assistant Prof.)

Sri City, India

- Proposed a **novel** approach for unsupervised domain adaptation in **AlexNet** which improved the alignment of the source and target images in the feature space. The resulting model generated 11% more distant class-clusters.
- Improved the classification accuracy across all tasks of Office-31 dataset by 4% using the proposed training framework.

Publications

• R. Sidibomma and R. K. Sanodiya, "Learning Semantic Representations and Discriminative Features in Unsupervised Domain Adaptation," 2023 11th International Symposium on Electronic Systems Devices and Computing (ESDC), Sri City, India, 2023, pp. 1-6, doi: 10.1109/ESDC56251.2023.10149872.

Projects

Knowledge Management Application | Django, Retrieval Augmented Generation (RAG), Azure

October 2023

- Developed a multi-tenant RAG chatbot using open-source LLMs, reducing the current production cost by 25%.
- Redesigned the indexing schema on Azure cloud platform platform leading to a 30% improvement in retrieval accuracy.
- Implemented query expansion techniques to ensure high alignment of LLM responses with the user's knowledge base.

Attendance Robot | RaspberryPi, Python, MySQL

- Built a working prototype of a mobile autonomous robot for real-time attendance logging of 80+ students.
- Implemented a robust Haar-Cascade facial recognition model for real time detection, attaining an accuracy of 98%.
- Devised a low-power logic to avoid obstacles and maintain its course by integrating the data from the LIDAR sensor.

Micro-Blogging Web Application | MongoDB, Express, React, Node

April 2022

- Built an end-to-end web-application that enabled dorm students to connect with peers based on common interests.
- Created a unique card-based UI for allowing users to swipe story cards right or left based on preferences.
- Implemented Redis caching to fetch posts and ensure seamless user experience. Setup CI/CD using Github Actions.

Technical Skills

Languages: Python, C/C++, HTML/CSS, JavaScript, SQL, MATLAB Technologies/Frameworks: Linux, PyTorch, Django, Git, Docker, Bash

Leadership / Extracurricular

- Received funding of CAN \$9,000 as a Mitacs Research Intern for a 12-week on-site research assistantship in Canada.
- Progressed to President of AI/ML Club of university delivered 7+ presentations and mentored 50+ students.
- Attended 9+ MUNs as a delegate and Chaired the institute's inaugural MUN—managed 30+ delegates.