Raghunandan Ramadass

github.com/raghunandan-r, linkedin.com/in/raghudan

EDUCATION

Rochester Institute of Technology

Rochester, NY

Master of Science in Data Science

Aug. 2022 - Present

Mobile: +1-585-286-7594

Email: raghunandan092@gmail.com

 Coursework Applied statistics, Database Management Systems, Foundations of Data Science and Software Engineering for Data Science.

Anna University

Chennai, India

Bachelor of Technology in Information Technology

Sep. 2009 - May. 2013

Research & Projects

• AWARE-AI NSF Research Traineeship - 2023

• Awarded traineeship in NSF funded research initiative at RIT, investigating cognitive modeling in human and machine collaborative settings. Performing studies with a participant group comprising more than 25 individuals.

FastSearch - Data Science Capstone - WIP

 $Link: github.com/raghunandan-r/FastSeach_DSCI_Capstone$

 \circ Built a search tool leveraging active learning and semantic text similarity to guide users efficiently to the most pertinent content in subsequent page search outcomes, resulting in an enhanced click-through rate of $\sim 20\%$.

Real-time Sentiment Analysis - AWS Sagemaker

Link: github.com/raghunandan-r/sagemaker-pyspark

 Deployed a BlazingText sentiment analysis endpoint on AWS Sagemaker Studio and used PySpark to handle distributed processing on the 20M MovieLens dataset.

EXPERIENCE

Freshworks, Inc.

Chennai, India

Jul 2021 - Jul 2022

Senior Business Analyst

- Operational Analytics: Supported the Sales team in achieving a 20% quarterly growth in targets via business insights from data mining and conveyed analysis to business executives using data analytics tools.
- Annual Operating Plans: Crafted the 2022 Annual Operating Plan for the APAC-MEA region with a \$50M book of business and Collaborated with top level Sales executives to establish targets, coverage, and capacity planning strategies

LYNK Logistics

Chennai, India

Senior Business Analyst

Oct 2019 - May 2021

- Fraud Detection: Created a machine learning prototype designed to identify occurrences of fraud related to driver incentives, which led to a reduction in operational losses of approximately 25%.
- Supply Chain Modeling: Engineered a classifier with 96% accuracy that reduced delivery costs by 60% with end-to-end ownership of full project lifecycle including problem scoping, experimental design, data collection, model development, and communication of results.

BankBazaar.com

Chennai, India

Lead Analyst

Apr 2016 - Sep 2019

• **Technical Product Management**: Coordinated cross-functional teams including Product, Engineering, and Operations and implemented a reverse-MIS framework which cut down turn-around-time for personal finance products by 2x.

Computer Sciences Corporation

Chennai, India

Associate Professional Application Delivery

Aug 2013 - Mar 2016

• Application Development: Programmed the backend framework using .NET, REST APIs, JavaScript, and SQL for 2 major US public companies handling 1000s of users concurrently.

Programming Skills

- Languages: Python, C++, SQL, SAS, JavaScript, Java
- Libraries & Frameworks: scikit-learn, numPy, pandas, fastai, pyTorch, PySpark
- Databases, Data Processing & Tools: SQL Server, MySQL, Snowflake, MongoDB, Airflow, PostMan, PowerBI, Tableau, Github, HuggingFace, AWS Sagemaker, UNIX, Bash / Shell scripting.