# Karan Mudaliar

Boston, MA 02119 | (617) 314-1536

mudaliar.k@northeastern.edu | Linkedin | GitHub | Website

Available: Jan 2024 - Dec 2024

#### **EDUCATION**

Northeastern University, Khoury College of Computer Sciences, Boston MA

Expected December 2024

**Master of Science in Data Science** 

GRE 99 Percentile, GPA: 4.0/4.0

Related Courses: **Supervised Machine Learning**, **Algorithms**, Data Processing and Management, **Deep Learning** (PhD level course)

Vellore Institute of Technology, Vellore, India

May 2021

Bachelor of Technology in Computer Science and Engineering,

GPA: 8.51/10.0

Related Courses: Database Design and Management, Data Visualization, Java, Statistics, Linear Algebra, Data Structures

# **TECHNICAL SKILLS**

Programming & ML: R, Python, SOL, Pandas, TensorFlow, Spark, PyTorch, NumPy

Tools & Technologies: Git, MySQL, Databricks, airflow, astronomer, Postgres, Tableau, AWS, JIRA, ETL, CI/CD

#### PROFESSIONAL EXPERIENCE

Conde Nast, Chennai, Tamil Nadu

February 2021 - July 2022

## Associate Data Engineer, Data Science & Engineering

- ETL: Customized and revamped legacy ETL pipelines to align with evolving business requirements, resulting in greater data processing efficiency, processing upto 0.3 million records in 10 mins
- ETL: Designed, implemented, and optimized new data pipelines for enterprise data vendors such as Google Analytics and Spotify using S3, SQL, python, pyspark
- Data Analysis: Conducted in-depth analysis of raw data to discover and rectify inconsistencies, resulting in a 10% reduction in data errors and improving data reliability
- Leadership in development: Spearheaded collaboration between Data Engineering, Platform, DevOps, and QA teams, to develop, deploy, and test production-ready data validation tools, reducing data validation time by 80%
- **Agile Data Evolution :** Adapted to evolving requirements from upstream ML/BI teams by adding parameters and executing backfills for terrabytes of data involving millions of records over 3 years, ensuring seamless analytics and model training

## Capgemini, Bangalore, Karnataka

April 2019 - July 2019

## **Data Analyst Intern**

- Data Analysis: Produced comprehensive performance reports of manager portfolios and identified 3 key underperforming accounts, providing actionable insights to optimize portfolio performance using data driven descions
- **Data Dashboard :** Utilized Tableau to craft **3 dynamic dashboards**, analyzing over 24 months of data from 8 portfolios and pinpointing 3 underperforming accounts, explaining root causes for a performance dip of upto 35%

#### Northeastern University, Boston, Massachusetts

September 2023 - Present

Graduate Teaching Assistant, Foundations of Data Science

• Teaching students foundational data science concepts, ensuring proficiency in data manipulation, visualization, and statistical analysis techniques

## **ACADEMIC PROJECTS**

# Analysis of the failure of Silicon Valley bank, Northeastern University DS 5110

March 2023 - April 2023

- Leveraged EDA and advanced visualization techniques to **identify** and use **8 different predictor** variables, to unveil SVB's risky growth and deposit trends, revealing poor decision making and risk management strategies
- Devised a predictive regression model using R and used it to anticipate First Republic Bank's crash 8 days in advance

## Boston Housing Tracker, Northeastern University CS5800

July 2023 - August 2023

- Designed and Built a comprehensive solution to monitor Boston housing trends, integrating Databricks Delta, spark, Azure, and Apache Airflow, monitoring 5000 listings and trends in real time
- Integrated machine a learning model for real-time **price forecasting**, augmenting housing trend monitoring solution's predictive capabilities for 4 localities within Boston

#### **CERTIFICATIONS**

• Astronomer Certification for Apache Airflow, Astronomer

January 2022

• Deep Learning Specialization, Coursera

September 2022

• Google Data Analytics, Coursera

November 2021