# Vishwesh Srinivasan

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#### **EDUCATION**

#### Tufts University, MA, USA | M.S. in Data Analytics | GPA: 3.96

09/2022 - 05/2024

Coursework: Machine Learning, Big Data, Data Science for Urban Sustainability, Database Design & SQL, Adv. Statistics I & II Teaching Assistant: Foundation of Data Analytics (DATA200) & Introduction to Data Analytics (DATA100)

National Institute of Technology Warangal, India | B.Tech in Mechanical Engineering

08/2016 - 08/2020

#### **EXPERIENCE**

# Paragon Corporation, Remote, USA | Data Analyst

01/2025 - Present

• Optimized the ETL process for the payroll data of 25+ clients by streamlining the Python and SQL scripts used to extract data from Excel/PDF files, standardize formats, and load the data into a PostgreSQL database.

# Success Academy Charter Schools, NY, USA | Data Analyst

07/2024 – 01/2025

 Reduced feedback turnaround time by 85%, enabling faster teaching adjustments and improving student outcomes by automating the generation of academic reports in Google Sheets, delivered to the school leadership and teachers.

# Data Intensive Studies Center, Tufts University, MA, USA | Research Intern (Poster)

01/2024 - 05/2024

 Developed a novel approach to detect rare tumor cell clusters in blood by training a random forest classifier using a correlation-based feature-engineered light scattering data (Accuracy, Precision, TPR, TNR: ~90%).

# JPMorganChase, DE, USA | Data Science Intern, Credit Risk Modeling

06/2023 - 09/2023

- Developed two XGBoost classifiers (with and without additional guarantors' indicators) using a dataset of 1M+ records for small business credit decision-making and analyzed the models' performance across different data segments.
- Leveraged the analysis to propose a strategy reducing the documentation and approval time by 30% (est.) for applications with less than \$250K exposure by eliminating the need for additional guarantors' information.
- Facilitated the migration of PySpark-based model development from local infrastructure to the AWS ecosystem to reduce costs by collaborating with the infrastructure team and establishing the best practices.

#### Citigroup, India | Software Developer

08/2020 - 09/2022

- Simplified the personal loan processing workflows by re-engineering the end-to-end statement generation and payment hierarchy application logic, working within a cross-functional team.
- Automated report processing (saving 10+ hrs/week of manual effort) by developing a VBA system that converts text reports into dashboards, delivering insights on product metrics like new account activity, balances, and transaction volumes.

# Language Technologies Research Center, IIIT Hyderabad, India | Research Intern (Repository)

05/2019 - 07/2019

 Reduced the perplexity by 16% compared to the SOTA sentence simplification model by training a Seq2Seq model using the WIKISPLIT dataset with reward (BLEU score) augmented maximum likelihood objective function.

# Reliance Jio Infocomm Limited, India | Data Science Intern

05/2018 - 07/2018

 Boosted the search efficiency of an internal platform used for resolving network coverage issues by building related search (NCD algorithm), auto-complete (N-Grams), and recommendation (TF-IDF & cosine similarity) features.

#### SPI Cinemas Private Limited, India | Data Science Intern

11/2017 - 12/2017

• Decreased the turnover rate by 30% (est.) by pioneering a data-driven hiring strategy and developing a predictive model (87% accuracy) to predict the likelihood of frontline staff leaving within the first three months.

#### **PROJECTS**

# Spatial analysis of air pollution exposure and walkability index in Greater Boston (Repository)

• Identified a positive correlation between exposure to air pollution and the walkability index by analyzing the visualizations (using GeoPandas) and the results of spatial regression models implemented using PySAL.

# Gentrification study of New York and Los Angeles metropolitan areas (Repository)

• Implemented classification models with SMOTE techniques to predict the likelihood of census tract gentrification (2000 – 2010) using the US census data, identifying key predictors across demographic, housing, and economic factors.

#### **TECHNICAL SKILLS**

Programming Languages: Python, R, SQL, MATLAB, C++

**Competencies:** Linear & Logistic Regression, Tree-Based Methods, Ensemble Learning, Neural Networks, CNNs, Text & XML Processing, Word Embeddings, LSTM, Hypothesis Testing, SHAP, Partial Dependence Plots

**Tools/Libraries:** GCP (BigQuery), AWS (S3, SageMaker, EMR), Tableau, Power BI, R Shiny, NumPy, Pandas, Matplotlib, Scikit-Learn, PySpark, GeoPandas, PySAL, PyTorch, TensorFlow, ggplot2, Linux, Git, Jira