# Vishwesh Srinivasan (Open to work anywhere in the U.S.)

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#### **EDUCATION**

Tufts University, MA, USA | Master of Science in Data Analytics | GPA: 3.96/4.00

Sep 2022 – May 2024

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

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

Aug 2016 – Aug 2020

#### **TECHNICAL SKILLS**

Programming Languages: Python, R, SQL, MATLAB, Visual Basic for Applications (VBA), C++

Tools: GCP, AWS SageMaker & EMR, Tableau, R Shiny, Elasticsearch, Kibana, Kepler.gl, Linux, Git, Jira, Excel, PowerPoint

Libraries: NumPy, Pandas, Matplotlib, Scikit-Learn, PySpark, GeoPandas, PySAL, PyTorch, TensorFlow, ggplot

#### **EXPERIENCE**

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

Jan 2024 - Present

Improving the performance of machine learning models for detecting rare circulating tumor cell clusters in blood.

# Paragon Corporation, MA, USA | Database Programmer

Jan 2024 – Present

• Increasing the efficiency of clients' operations by streamlining the development and maintenance of their databases.

### JPMorgan Chase & Co., DE, USA | AI & Data Science Summer Associate, CCB Risk Modeling

Jun 2023 – Sep 2023

- Proposed a strategy to lower costs and improve the experience for small-business credit applicants by not collecting additional guarantors' information for applications with less than \$250k exposure and making faster decisions.
- Formulated the above strategy by building and analyzing the performance of two XGBoost classifiers using PySpark on the AWS cloud, with and without the additional guarantors' information.

#### Data Analytics Department, Tufts University, MA, USA | Graduate Research Assistant

Jan 2023 – Apr 2023

 Contributed to making D'Arcy Thompson's Glossary of Greek Birds accessible to the general audience using automated tagging and natural language processing techniques.

### Citigroup, India | Tech Program Application Developer – 1, PBWM Technology

Aug 2020 – Jul 2022

- Enabled the efficient processing of loans by streamlining and simplifying the processes in the core banking systems.
- Eliminated the manual processing of reports with an automated system to convert them to dashboards using VBA.

## Language Technologies Research Center, IIIT Hyderabad, India | Research Intern

May 2019 - Jul 2019

• Reduced the model's perplexity used for sentence simplification by 16% compared to the state-of-the-art model by implementing a Seq2Seq model with a reward function in Python.

### Reliance Jio Infocomm Limited, India | Machine Learning Intern, Jio Coverage Platform

May 2018 – Jul 2018

• Enhanced the search experience of an internal platform, used to monitor and fix network coverage issues by building auto-complete, related search features, and a recommendation system using NLP algorithms in R.

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

Nov 2017 - Dec 2017

• Pioneered a data-driven hiring culture by developing a pipeline to visualize data and a classification model with 87% accuracy in Python to predict the likelihood of a frontline employee leaving within the first three months of joining.

#### **PROJECTS**

# Relationship between air pollution and walkability index in Greater Boston Region [Repository]

• Found a positive correlation between exposure to air pollution and the walkability index in the Greater Boston Region by analyzing the visualizations and the results of spatial regression models.

### Database system to manage the payroll system at Tufts Dining [Repository]

• Designed a database system and developed a user guide to manage the database. The user guide contains queries to add data and the most frequent scenarios for updating, deleting, and viewing the data in different forms.

#### Gentrification study of New York and Los Angeles metropolitan areas [Repository]

• Implemented classification algorithms with SMOTE techniques (to handle imbalanced data) to predict the likelihood of a census tract getting gentrified between 2000 and 2010 using the Neighborhood Change Database.