### **SUJAY SHRIVASTAVA**

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### **EDUCATION**

### Master's in Engineering Sciences: Data Science, University at Buffalo

Jan 2023 - June 2024

- GPA 3.3/4.0
- Relevant course work: Statistics, Python Programming, Probability Theory, Numerical Mathematics, Data Intensive Computing, Data Models Query Language, Machine Learning

Bachelor's in Pharmacy: Pharmacy, Rajiv Gandhi Proudyogiki Vishwavidyalaya

Aug 2018 -May 2022

• GPA - 3.2/4.0

#### **TECHNICAL SKILLS**

- Programming Languages: Python, R, MATLAB, SQL, C, HTML, CSS, Javascript
- **Frameworks**: TensorFlow, Keras, opency, PyTorch, scikit-learn, Orfeo Toolbox, Apache Hadoop, Apache (Spark, Pig, Hive, Kafka), GDAL, NLTK, spaCy, TextBlob, XGBoost, REST API
- **Tools**: GCP, AWS, Metabase, Mixpanel, Zoho, Notion, IBM Watson Studio, Docker and Kubernetes, Excel, Power BI, Tableau, QGIS, DigitalOcean, Linux, Vertex AI

### RELEVANT EXPERIENCE

#### Graduate Research Assistant, SUNY at Buffalo, Buffalo, New York

September 2023 – Present

- Furthered a novel Masked Auto Encoder with temporal embeddings of past 20 years for land cover analysis using multispectral satellite imagery resulting in 37% improvement in Intersection over Union
- Broke through a 6-month research standstill by single-handedly creating a satellite image annotation and segmentation pipeline, saving an estimated \$3,000 and accelerating project progress

### Data Analyst Intern, Curelink, Gurugram, Delhi - NCR

May 2022 - August 2022

- Communicated insights resulting in decision to close a non-profitable department and reallocate resources saving approximately 0.5 million
- Developed live dashboards, with recursive and nested queries up to 8 levels deep in SQL, including dashboard for new customer retention department resulting in reduction of churn rate by 3%

### Machine Learning Engineer Intern, IIT Kharagpur, Remote

January 2021 - March 2021

- Analyzed data with more than 50k records, leveraging sentiment analysis on customer satisfaction which resulted in 30% improvement of predictions and explainability of passenger count
- Communicated to drive stakeholder consensus on low-bias model, achieving 15% accuracy boost and integrated into the backed with REST API with an average delay of 50ms enabling real time predictions

## **PROJECTS**

#### Remote Work Analytics: Python, HTML, CSS

 Displayed results of remote v/s office work setting, established a pipeline via GitHub directly hosting visualization on google sites improving overall system responsiveness and latency by 10%

# Deep Learning Chess Prototype Using Player's Momentum: Python

• Identified a compelling pattern wherein a player's momentum from the last games, served as a sole predictor for the outcome of the next game and achieved an impressive 76% accuracy

#### **US Accidents Prediction**: Python

 Addressed data imbalance using sampling techniques to train a model for 4-level accident severity classification on a massive 7.7-million-record dataset. Achieved 78% accuracy

#### **PUBLICATIONS**

 Co-authored a paper titled "Artificial Intelligence and Machine Learning in Marketing: A Review of Recent Advances and Future Trends" in the European Chemical Bulletin

### **EXTRA - CURRICULAR**

- Led team to secure 3rd place in Blackstone Launchpad competition for leveraging AI and ML
- Led Marketing Volunteers at AICOG 2022 for MediSage, resulting in 50+ reviews and 200+ downloads
- Elected as Social Media Coordinator in junior and senior year and Member of Cultural Organizing Committee in sophomore year in which organized Fall Mixer event for 200 plus incoming freshmen