SUJAY SHRIVASTAVA

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EDUCATION

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

January 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

TECHNICAL SKILLS

- Programming Languages: Python, R, MATLAB, SQL, C/C++, C#, Java, HTML, CSS, Javascript
- **Frameworks**: TensorFlow, Keras, OpenCV, PyTorch, scikit-learn, Orfeo Toolbox, Apache Hadoop, Apache Spark, DynamoDB, GDAL, NLTK, spaCy, Hugging Face, XGBoost, REST API
- Tools: GCP, Azure, Metabase, Mixpanel, Zoho, Notion, IBM Watson Studio, Docker, Excel, Microsoft Office, Power BI, Tableau, QGIS, DigitalOcean, Linux, Vertex AI

RELEVANT EXPERIENCE

Graduate Research Assistant | University 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
- Improved data pipeline efficiency by 5% by developing cloud-native solutions in Python/SQL to integrate and optimize research data processes and models
- Accelerated project progress by creating satellite image annotation and segmentation pipeline, saving \$3,000 and breaking through 6-month standstill

Data Scientist Intern | Curelink, Gurugram, Delhi - NCR

May 2022 - August 2022

- Reduced churn rate by 3% by developing Power BI dashboard for new customer retention department with recursive and nested SQL queries up to 8 levels deep
- Saved approx. \$0.5M by communicating insights to close non-profitable department and reallocating resources
- Developed a C++ script to initiate data synchronization between AWS and ZOHO CRM for on-site operations, ensuring double verification to minimize redundancy and enhance data accuracy by 25%

Machine Learning Engineer Intern | IIT Kharagpur, Remote

January 2021 - March 2021

- Improved predictions by leveraging sentiment analysis on customer satisfaction data with 50k records by 30%
- Boosted model accuracy by 15% doing A/B testing and driving stakeholder consensus on low-bias model and integrating it into backend with REST API enabling real-time predictions with 50ms average delay

PROJECTS

Hill Climb Racing Al Agent using RL: Python, Pytorch, OpenAl Gymnasium

• Implemented object detection using YOLOv5, then developed a PyTorch-based reinforcement learning agent to autonomously play Hill Climb Racing in OpenAI gymnasium

Spotify Analytics: Python, HTML, SQL

 Created synthetic database, optimized queries by 20% using indexing, Built an ETL pipeline and Tableau dashboard

US Accidents Prediction: Python

 Addressed data imbalance using different sampling techniques to train model for 4-level accident severity classification on massive 8 million record dataset achieving 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 to counter natural calamities
- Elected as Social Media Coordinator in junior and senior year and Member of Cultural Organizing Committee in sophomore year and organized Fall Mixer event for 200 plus incoming freshmen

CERTIFICATIONS

Microsoft Azure: Azure Al Engineer Associate (Al - 102)