Sravani Pati

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Experience

Human-AI Empowerment Lab (Clemson University)

May 2024 - Present

AI Data Scientist

- Developed an AI-powered comment triage system using large language models GEMMA 2B, Gemini 1.5 Pro from Google AI Studio and Hugging Face, improving feedback classification accuracy by 25%.
- Accelerated model training and scaling using Clemson's Palmetto HPC and cloud-based infrastructure, reducing training time by 55% through efficient resource utilization across 60 CPU's and 8 GPU's.
- Engineered a resilient data pipeline utilizing **Zero-shot** and **few-shot** learning with **GEMMA-2b**, achieving over **95**% f1-score in few-shot scenarios, efficiently handling large volumes of comments and reducing manual triage time by **50**%.

Clemson Engineers for Developing Communities (CEDC)

Aug 2023 - May 2024

Data Scientist and Analyst

- Collaborated with cross-functional teams to design the Fund Navigator tool, leveraging Scrum methodology and QA testing. Utilized Multinomial Naive Bayes, NLP techniques, and SMOTE to improve grant allocation strategies by 45% and achieved 91.67% accuracy, supporting automation for better decision-making.
- Directed analysis of disaster resilience interviews, identifying themes like community engagement and disaster preparedness, utilized Teams for data storage and integrated web scraping to gather grant data from government websites using Python's BeautifulSoup and selenium, increasing data pipeline throughput by 35%.
- Supervised a team of 4, training members in (Power BI, tableau and Python), streamlining project process by 80%. Conducted Kepner-tregoe analysis and A/B testing to evaluate Python, Tableau, Power BI, and Nvivo, selecting Power BI as the optimal tool and improving testing efficiency by 65%.

Nice Hi-tech Centre Aug 2021 – Jul 2022

Data Scientist

- Built and deployed fraud detection models on Microsoft Azure, utilizing Pyspark and leveraging SQL servers and load balancers for optimized infrastructure. Achieved 81.29% accuracy, showcasing reliable threat detection.
- Led feature engineering, reducing inconsistencies by 95% using RandomForest, Decisiontree, and AdaBoost algorithms. Implemented GridSearchCV for hyperparameter tuning, improving model performance by 20%.
- Streamlined machine learning workflows using CI/CD pipelines, deploying models efficiently and reducing hosting cost by 60%. Employed collaborative tools and integrated data warehouses to ensure scalable robust fraud detections.

Aptech Jul 2019 – Oct 2019

Machine Learning Specialist

- Implemented machine learning models (SVM, Random Forest, Logistic Regression) on AWS EC2 and managed data storage using AWS S3 to predict graduation admission chances, improving prediction accuracy by 35%.
- Examined a large dataset of **500,000** records to refine application lifecycle management, boosting user acceptance testing by **20%**. Employed **AWS Lambda** for efficient computation, reducing processing time and costs.
- Revamped the university admissions workflow by linking a **CRM** system with **Amazon API Gateway** for enhanced API handling and responsiveness, cutting shortlisting time by **70%** and ensuring reliable system integration.

Technical Skills

Languages: Python, JavaScript, R Language, HTML, CSS, SQL, No-SQL.

Libraries/Frameworks: Hugging face, Google AI Studio, Pandas, Scikit-learn, Numpy, TensorFlow, PyTorch, Matplotlib, Flask, Django.

Technologies/Tools: AWS, Azure, ETL, Tableau, Power BI, Snowflake, MS Excel, Linux, Git, Agile Methodology.

DataBase & Big Data: Cosmos DB, MySQL, AWS Redshift, MongoDB, DynamoDB, Data Modeling, Hadoop, Pyspark.

Education

Clemson University

Aug 2022 - May 2024

Master of Science in Computer Science

GPA: 3.80/4

Courses: Cloud Computing, Applied Data Science, Data Visualization, Deep Learning, Statistics & DBMS.

Visvesvaraya Technological University

Aug 2017 - Aug 2021

Bachelor of Engineering in Computer Science

GPA: 3.66/4

Courses: Data Structures and Algorithms, Machine Learning, Object-oriented Programming, Software Engineering, DBMS.