Achyut Sridhar Kulkarni

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PROFESSIONAL EXPERIENCE

Data Scientist, Megh Computing

August 2020 - March 2023

- Reduced AI inference latency by 40% by optimizing object detection pipelines using TensorRT and OpenVINO, enhancing real-time surveillance capabilities.
- Improved anomaly detection accuracy by 25% through fine tuning YOLOv5 and Faster R-CNN models, facilitating quicker threat identification.
- Enhanced deployment efficiency by 30% by engineering cloud-edge AI solutions on AWS and GCP, reducing operational overhead
 in bandwidth sensitive environments.
- Increased system throughput by 60% via FPGA/GPU accelerated model pipelines, ensuring consistent performance for high volume video feeds.
- Decreased integration time by 35% by leading the development of Megh's Video Analytics SDK, enabling clients to embed custom Al capabilities seamlessly.
- Streamlined post-deployment monitoring by automating CI/CD driven performance benchmarking pipelines, cutting debugging cycles by 50%.
- Delivered tailored AI solutions across retail, finance, and smart city sectors, aligning deployments with sector specific KPIs.
- Led technical onboarding processes, establishing knowledge transfer frameworks that reduced new hire ramp up time.

NLP intern, ThoughtClan technologies

January 2019 - February 2019

- Developed conversational AI modules to enhance user interaction with virtual assistants, optimizing dialogue flow using TensorFlow and custom NLP pipelines.
- Refined classification models and training data to boost natural language understanding, increasing response accuracy.
- Contributed to real-time AI responsiveness by preprocessing data and tuning models, supporting faster query resolution.

TECHNICAL SKILLS

- Languages & Scripting: Python, R, Java, C++, C, SQL, PySpark, Bash
- Data Science & Analytics: Statistical Analysis, Regression, ANOVA, Chi-Square, Time Series, A/B Testing, EDA, Data Visualization, ArcGIS, ArcGIS StoryMaps, Tableau, Power BI, JMP Pro
- NLP & Text Analytics: SpaCy, NLTK, TextBlob, TF-IDF, Sentiment Analysis, Classification Models
- Cloud & Databases: AWS (EC2, S3, SageMaker), GCP, Docker, CI/CD, Git, Databricks, MongoDB, MySQL, PostgreSQL, Redis
- Data Engineering: ETL/ELT Pipelines, Data Modeling, Airflow, Performance Optimization, Apache Spark

EDUCATION

Master of Science in Data Science, Rochester Institute of Technology

May 2025

Bachelor of Engineering in Information Science and Engineering, BNM Institute of Technology

August 2020

PROJECTS

Autonomous Vehicle Safety (Explainable Al) | Python, OpenCV, TensorFlow, CRAFT, TCAV

Collaborators: Toyota Research Institute, University of Florida, University of California Irvine

- Developed XAI pipelines using CRAFT and TCAV to interpret object detection models in autonomous vehicles.
- Reduced false positive braking events by providing model transparency, improving safety critical decisions.
- Enhanced pedestrian detection accuracy, contributing to safer AV navigation systems.

Statistical Analysis of Online Sales Data | Python, Pandas, SciPy, ANOVA, Chi-Square

- Applied regression, ANOVA, and chi-square tests to identify significant sales trends and customer behavior patterns.
- · Delivered actionable insights supporting data driven marketing and pricing decisions, leading to improved revenue forecasting.

Job Posting Classification using NLP | Python, Scikit-learn, NLP

- Designed and trained an NLP model to classify job listings as genuine or fraudulent, achieving 75% accuracy.
- Automated fraud detection at scale, reducing exposure to scams and improving user trust on job platforms.

ACHIEVEMENTS

Winner - SCB Business Analytics Competition 2025

- Recommended Claude 3 as RIT's AI platform by evaluating LLMs (Claude 3, GPT-4, Mistral) across 7 strategic benchmarks, including cost, performance, privacy, and fairness.
- Led technical analysis and stakeholder alignment, resulting in a first-place win for presenting a scalable, compliant AI roadmap tailored to higher education.

Published Research: Application to Detect Skin Cancer using CNN | IJLTET, 2020— Link to Paper

- Achieved 82% classification accuracy by developing and training a MobileNet based deep learning model for melanoma detection, leveraging dermoscopic image datasets to assist early clinical diagnosis.
- Demonstrated real-world applicability by validating the model's performance against dermatological benchmarks.