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EDUCATION

California State University - Los Angeles, USA

Master of Science in Computer Science | GPA: 3.93.0/4.0

PES University - Bangalore, India

Bachelor of Engineering in Computer Science | GPA: 3.6/4.0

WORK EXPERIENCE

ARCS lab - California State University Los Angeles, USA

Graduate Research Assistant - Machine Learning & Edge computing

- Conducted performance analysis of object detection CNN models on NVIDIA Jetson-Orin, Intel NUC, and Raspberry Pi, processing datasets of 10,000+ images to evaluate computational efficiency for real-time IoT systems.
- Assessed training time, inference time, and hardware utilization metrics to validate suitability for UAV-assisted ITS applications.
- Published findings in IEEE CCNC 2025 IIWoT Workshop, addressing QoS challenges in resource-constrained environments.

Ernst & Young

Data Scientist – Predictive Modelling

- Engineered demand forecasting models (ARIMA, Croston, RandomForest, and XGBoost) using Scikit-learn and did back testing to fine-tune models for time series data that improved FMCG sales volume prediction accuracy by 15% over traditional methods.
- Conducted EDA on 500GB+ datasets, collaborated cross-functionally to integrate feature engineering using demand planner • insights on seasonality, supply issues, COVID-19 impact and cannibalization - and validating the results with the stakeholders.
- Reduced processing time by 70% by designing end-to-end model lifecycle on Microsoft Azure and contributing to €4.2 million in cost savings through efficient demand planning and quantitative analysis, across multiple FMCG product categories.
- Handled ad-hoc data analysis requests, created Root Cause Analysis reports using advanced Excel and automated generation of Key • Performance Indicators(KPI) dashboards on PowerBI, providing stakeholders with updated information and actionable insights.
- Awarded EY Kudos! in June 2021 and 2022 for exemplary performance and commitment to excellence. •

Ernst & Young

Data Analyst - Intern

- Developed a proof-of-concept solution employing advanced deep-learning and computer vision techniques to accurately identify barcodes on supply chain pallets, to enhance warehouse tracking and operational efficiency.
- Augmented the dataset with transformations to increase the dataset size to 3k+ images and utilized Faster R-CNN with ResNet50 for detection, followed by pyzbar for decoding, boosting model accuracy.
- Achieved a 95% success rate on diverse barcodes, streamlining supply chain operations and improving inventory tracking efficiency. • **PROJECTS**

CodeSage: AI-powered study assistant

- Developed a RAG-based QA system (92% faithfulness) for a software engineering textbook—optimizing chunking/retrieval by 30% and reducing redundant LLaMA API queries by 40% via semantic caching & rate-limited batching.
- Tools: Python, LangChain, ChromaDB, FAISS, Groq LLaMA, Streamlit, OpenAI, Tesseract OCR. •

Medical Test Report Analyzer (In Progress)

- Developing an interactive Streamlit app that creates dynamic visualizations enabling users to interpret basic lab reports independently, potentially saving up to 20% in consultation fees by reducing unnecessary doctor visits.
- Tools: Python, Streamlit, Plotly, Camelot, Regex, Large Language Models (LLMs), RAG, Vector Search Database.

CerebroVision: Advanced CNN Diagnostics for Brain Tumor Identification,

- Employed transfer learning with ResNet50, VGG19 and designed custom CNNs for classification of brain tumors from MRI images and achieved 99.88% accuracy and 99.98% AUC, significantly outperforming traditional architectures with lower loss.
- Tools: Python, TensorFlow, Keras, Scikit-learn, Seaborn and Weights & Biases (wandb) for tracking model performance.

EXTRA-CURRICULAR ACTIVITIES

Diversity and Inclusion Officer – Associated Students. INC, Los Angeles, USA	2023-24
AI/ML Lead – Google Developer Student Club, California State University, Los Angeles	2023-24
SKILLS	

Programming & Databases: Python, R, SQL, Postgres | Cloud & Big Data: Snowflake, Microsoft Azure, AWS, GCP, Databricks, Hadoop, Spark, Kafka | Machine Learning & AI: Pandas, NumPy, matplotlib, Seaborn, scikit-learn, PyTorch, Keras, TensorFlow, LLM, Regression, Classification, Clustering, Predictive Modeling, Time Series Analysis, Neural Networks, Attention, NLP. | Statistical Methods: Descriptive & Inferential Statistics, A/B Testing, Hypothesis Testing, Bayesian Testing, Univariate & Multivariate Analysis.

December 2024

September 2020

June 2023 – Present

October 2020 – January 2023

January 2020 – February 2020

Spring 2025

Spring 2025

Spring 2024