NUPUR ABHIJIT DASHPUTRE

dashputr@usc.edu | (213) 994-7674 | Los Angeles, CA LinkedIn | Portfolio | GitHub

EDUCATION

University of Southern California

Los Angeles, CA

Master of Science in Computer Science – Data Science

Expected Graduation – May 2026

Related Coursework: Analysis of Algorithms, Database Systems, Foundations of AI, Applied NLP

MIT - World Peace University

Pune, Indi

Bachelor of Technology in Computer Science Engineering

August 2020 - June 2024

Related Coursework: Data Structures. Distributed Processing, Machine Learning, Statistical Modeling

TECHNICAL SKILLS

Languages & Modules: Python, Go, Java, JavaScript, SQL, Pandas, Seaborn, Scikit-Learn, Statsmodels, NumPy, SciPy, NLTK, PyTorch, Tensorflow, OpenCV

Databases & Tools: MySQL, MongoDB, PostgreSQL, Git (version control), CI/CD, Tableau, GCP

PROFESSIONAL EXPERIENCE

Sigma Healthsense

Los Angeles, CA

Software Engineer Intern

June 2025 - Present

- Architecting a greenfield AI system for comprehensive hospital monitoring, emphasizing patient safety and operational efficiency.
- Presently implementing a full-stack hybrid MVP (Web App + Computer Vision) leveraging MERN and GCP to provide real-time, actionable insights for patient status and task management, optimizing clinical workflows.

Rolls Royce Power Systems AG

Data Analyst Intern

Pune, India January 2024 – June 2024

- Executed comprehensive data analysis and cleaning techniques on operational equipment data, structuring datasets for predictive modeling.
- Developed a time-series regression model that achieved an RMSE of 0.05, enhancing prediction accuracy and providing data-driven insights, visualized effectively through Tableau dashboards.

PUBLICATIONS & PRESENTATIONS

An Efficient IoT-Blockchain Sharding Technique using Frequently Transacting Sender and Receiver Information | IEEE | 2024

Artificial Intelligence Application in Personalized Fintech | Kepes Journal | 2023

PROJECTS

Speech Emotion Recognition for Enhanced Al Assistant Experience January 2025 – April 2025

- Engineered a real-time multimodal emotion recognition system using PyTorch, integrating a 1D CNN + Bi-LSTM for audio and DistilBERT for text, achieving high accuracy.
- Integrated the system with Llama 2 and React.js as frontend to generate context-aware and emotionally intelligent responses by Al assistants.

Reinforcement Learning-based 'Go' Game Playing Agent September 2024 – November 2024

- Created an intelligent Go-playing agent optimized for a 5x5 board to reduce state space complexity.
- Implemented and evaluated Q-learning and Alpha-Beta Pruning algorithms to enhance decisionmaking and strategic play.

Alzheimer's Disease Detection

February 2024 - May 2024

- Trained classification models on the ADNIMERGE dataset, performing extensive Feature Engineering to eliminate irrelevant features from genetic and biomarker data.
- After experimenting with models Random Forest, LightGBM, achieved 94.7% accuracy with an XGBoost classifier, demonstrating proficiency in applying Machine Learning algorithms for medical data analysis.

LEADERSHIP & EXTRA-CURRICULARS

Team Member, Society of Women Engineers

December 2024 - Present

• Drove a 30% increase in engagement for the chapter through strategic social media campaigns and event promotion.