ANIRUDH BHATTACHARYA

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EDUCATION

University of Southern California, Master of Science – Computer Science

May 2025

University of Mumbai. Bachelor of Technology – Computer Engineering

July 2023

WORK EXPERIENCE

University of Southern California – Marshall School of Business **Software Engineer**

Los Angeles, CA, USA

October 2024 - Present

MSME Al Tool | Tech Stack: Python, Postgres, React.JS, FastAPI, Jenkins, Docker

- Develop scalable Agentic AI system for MSME marketing, growing operational efficiency by 15% through automated workflows.
- Build fault tolerant, unit/integration tested service to refine decision-making by 30%, automate deployment through CI/CD.

Transmission Line Damage Modeling | Tech Stack: Python, ArcGIS, React.JS, Leaflet

- Designed, validated fire-driven transmission line damage models, improving prediction accuracy by 30% over Fragility curves.
- Developed Public Safety Power Shutoff threshold model, reducing asset damage by 15% through cross-functional collaboration.

ViyaMD

Machine Learning Engineering Intern

Los Angeles, CA, USA

May 2024 - July 2024

Tech Stack: Python, PyTorch, RAG, Qdrant

- Developed communication platforms connecting doctors, patients, enhancing healthcare delivery, improving patient outcomes.
- Spearheaded construction of internal typing functionalities to improve evaluation metrics, boosting developer efficiency by 5%.
- Optimized ingestion pipeline's support for healthcare guidelines, achieving 90% F1-score, reducing loss for accurate analysis.

University of Southern California – Advanced Composites Simulation Lab

Los Angeles, CA, USA

January 2024 – December 2024

- Machine Learning Student Researcher
- Enhanced aircraft safety by 30% through integrating deep learning models for void detection in aerospace materials (COSB).
- Fine-tuned computer vision models on large-scale 3D micro-CT data, achieving 93% detection score, reducing false negatives.

University of Southern California – Information Technology Program

Los Angeles, CA, USA

March 2024 - May 2024

- Teaching Assistant ITP 168
- Taught MATLAB to 150+ undergraduates, providing tailored support to boost technical skills and achieve learning goals.
- Designed, evaluated coursework, providing actionable feedback improving student performance, ensure consistent assessment.

KEY PROJECTS

QuestDB: Automated, Lightweight Snapshots

October 2024 - December 2024

Tech Stack: Java, Database Internals, Docker

- Reduced time-series database data loss by 50% with automated lightweight snapshots, boosting reliability and data integrity.
- Improved database performance by 40% on unstable IoT hardware in manufacturing through optimizations, enhancing stability.

Path Planning with Reinforcement Learning

January 2024 - May 2024

Tech Stack: Python, Microsoft AirSim, GCP, OpenAl Gym, OpenCV, PyTorch

- Implemented reinforcement learning training framework enabling real-time pathfinding for UAVs, enhancing mission efficiency.
- Co-developed reward functions based on 3D Image, LIDAR sensors to search 60% faster than standard systems with 0 collisions.

Dronebusters: Hacking for Defense

January 2025 - May 2025

Tech Stack: MATLAB, Acoustic Sensors

- Modeled search, kill algorithms in C-sUAS for US Army, enabling a 95% reduction in soldier injuries by optimizing navigation.
- Conducted stakeholder interviews, customer discovery using MMC to define clear requirements, achieving operational goals.

PUBLICATIONS

Feedback Based Telecom Churn Prediction with Machine Learning

December 2022

Institute of Electrical and Electronics Engineers, ICAST 2022 | doi: 10.1109/ICAST55766.2022.10039530

CORE COMPETENCIES AND SKILLS

Systems: Docker, Linux, GCP, AWS

Languages: Python, Java, JavaScript, C++, C, C#, MATLAB, Ruby Al: PyTorch, Hugging Face, Langchain, Tensorflow, SKLearn

Web: FastAPI, Django, Flask, React.JS, Node.JS, .NET **Databases:** Postgres, SQLite, Oracle, QuestDB, MongoDB

Tools: Kubernetes, Hadoop, Spark, Hive, git