## **ANIRUDH BHATTACHARYA**

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#### **EDUCATION**

University of Southern California, Master of Science – Computer Science, GPA: 3.5 / 4

May 2025

University of Mumbai, Bachelor of Technology – Computer Engineering, GPA: 9.36 / 10

July 2023

#### **WORK EXPERIENCE**

University of Southern California – Marshall School of Business

Los Angeles, CA, USA

**Software Engineering Student Worker** 

October 2024 - Present

MSME AI Tool | Tech Stack: Python, PyTorch, Instagram, Postgres, RAG, React.JS, FastAPI, Shell, PGVector

- Facilitate MSMEs to optimize marketing strategies with scalable, data-driven, fault tolerant system, boost effectiveness by 15%.
- Empower firms via empirical audit, AI insights, through full-stack, unit/integration-tested services, reducing review time by 30%. Transmission Line Damage Modeling | **Tech Stack**: Python, ArcGIS, React.JS, Leaflet
- Design, engineer predictive models to assess fire-driven transmission line damage with 30% improvement over Fragility curves.
- Build model incorporating topography, wind, fire models, vegetation improving PSPS threshold, yielding 15% less asset damage.

ViyaMD

Los Angeles, CA, USA

May 2024 - July 2024

**Machine Learning Engineering Intern** 

Tech Stack: Python, PyTorch, LLMs, RAG, GPT4, Qdrant, PDF Parsing

- Developed systems to facilitate communication between doctors, patients, improving healthcare delivery, patient outcomes.
- Constructed internal typing functionalities, resulting in better evaluation metrics for RAG, 5% increase in developer efficiency.
- Optimized ingestion pipeline to support healthcare guidelines with 90% F-1, minimizing data loss for precise communication.

**University of Southern California** – Advanced Composites Simulation Lab

Los Angeles, CA, USA

January 2024 - December 2024

**Machine Learning Student Researcher** 

Tech Stack: Python, PyTorch, T4 GPU, Computer Vision, Google DeepLab

- Optimized safety, performance of aircraft by 30%, integrating deep learning to detect voids in aerospace materials (COSB).
- Improved void detection accuracy to 93% by fine-tuning state-of-the-art deep learning algorithms on 3D micro-CT image data.

 $\textbf{University of Southern California} - Information \ \mathsf{Technology} \ \mathsf{Program}$ 

Los Angeles, CA, USA

**Teaching Assistant** – ITP 168

March 2024 – May 2024

- Instructed undergraduate MATLAB course to 150+ students, providing individualized support, to realize learning outcomes.
- Developed, graded assignments, ensuring accurate assessment, feedback to promote understanding, academic performance.

# **SOFTWARE ENGINEERING PROJECT EXPERIENCE**

QuestDB: Automated, Lightweight Snapshots (link)

October 2024 - December 2024

Tech Stack: Java, Database Internals, Docker

- Enhanced consistency of time-series database reducing data loss by 50% using automated lightweight snapshot techniques.
- Optimized database's functionality on unstable or resource-constrained hardware in IoT, manufacturing environments by 40%.

# Path Planning with Reinforcement Learning (link)

January 2024 - May 2024

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

- Orchestrated training framework for reinforcement learning models to plan paths of unmanned aerial vehicles in real time.
- Built reward functions based on 3D Image, LIDAR sensors to path find 60% faster than conventional systems with 0 collisions.

**Dronebusters**: Hacking for Defense

January 2025 - May 2025

Tech Stack: MATLAB, Acoustic Sensors

- Model search patterns, pathfinding algorithms in C-sUAS for US Army in reducing soldier wartime injuries/casualties by 95%.
- Gather, define requirements by conducting interviews, performing customer discovery, utilizing mission model canvas.

### **PUBLICATIONS**

Feedback Based Telecom Churn Prediction with Machine Learning (Paper Link)

July 2022 - December 2022

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

### **CORE COMPETENCIES AND SKILLS**

**Languages:** Python, Java, JavaScript, C++, C, C#, MATLAB, Ruby **AI:** PyTorch, Hugging Face, Langchain, Tensorflow, SKLearn **Systems:** Docker (UNIX), GCP, GCP, git, Kubernetes, AWS EC2

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

Tools: Kubernetes, Hadoop, Spark, Hive, PGVector