# Aryan Patodiya

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#### **EDUCATION**

**California State University** Fresno, CA

**Master of Science in Computer Science** 

Jan 2024 - Jan 2026

Coursework: Data Structures and Algorithms, Advanced Software Engineering, Artificial Intelligence, Computer Architecture, Reinforcement Learning, Combinatorial Algorithms, Deep Learning, Applied Biometrics Security

Charotar University of Science and Technology **Bachelor of Technology in Computer Engineering**  Anand, India

Jul 2019 - Apr 2023

GPA: 3.82/4.0

Coursework: Data Structures and Algorithms, Artificial Intelligence, Information Security, Cloud Computing, Big Data Analytics, Service Oriented Computing, Cryptography and Network Security, Design of Language Processor, Theory of Computation

### **TECHNICAL SKILLS**

Programming: Python, Java, C++, SQL, JavaScript, TypeScript

- Machine Learning & Deep Learning: PyTorch, TensorFlow, OpenCV, Transformers, GPT, CNNs, RNNs, LLMs, RL, CUDA
- Model Serving & Optimization: Triton Inference Server, vLLM, ONNX, TensorRT, TorchScript
- Cloud & MLOps: AWS (EC2, Lambda, S3, DynamoDB), Azure, Docker, Kubernetes, Terraform, CI/CD (GitHub Actions, Jenkins),
- Data Engineering & Big Data: Apache Kafka, Hadoop, MongoDB, Redis, MySQL, PostgreSQL
- Software Development: OOP, Design Patterns, REST & GraphQL APIs, Multi-threading, Agile methodologies
- Testing & Tools: Unit Testing (JUnit, Google Test), Git, JIRA, Automation Testing

## **WORK EXPERIENCE**

## **SAC-Indian Space Research Organization**

Ahmedabad, India

Machine Learning Intern - Hydrological Modeling & Forecasting

Dec 2022 - Apr 2023

- Built a forecasting pipeline using HMMs, Markov Chains, and LDA to model rainfall patterns; improved prediction accuracy by
- Processed and cleaned hundreds of GBs of satellite data using Pandas and AWS S3, reducing prep time by ~30%.
- Integrated results into flood risk tools, helping improve early warning reliability across pilot regions.

Raven Technolabs Rajkot, India

Machine Learning Engineering Intern - Cloud Infrastructure & Model Deployment

May 2022 - July 2022

- Developed backend microservices in Spring Boot and Node.js for real-time ML model deployment.
- Created REST/GraphQL APIs to support model inference; improved latency by ~25%.
- Automated CI/CD pipelines using GitHub Actions and AWS CodeDeploy, reducing manual deployments by 50%... **Nanotech Technologies**

Cofounder & Lead Software Engineer - Scalable Systems & Data Engineering

Ahmedabad.India Mar 2019 - Nov 2021

Led a **14-member** team to build scalable edge-to-cloud data pipelines for industrial automation.

- Optimized backend systems via low-level code refactoring and DB tuning, improving performance by ~20%.
- Built infrastructure for real-time monitoring and enabled future ML use cases like predictive maintenance.

### **California State University**

Fresno, California

Jun 2025 - Present

- Conducting research with Dr. Hubert Cecotti on **EEG signal classification** for motor imagery and cognitive state detection.
- Preprocessing multichannel EEG data using MATLAB and MNE-Python, including filtering, artifact rejection, and epoch
- Investigating deep learning models (CNNs, LSTMs) and spatial filters (CSP, xDAWN) to build subject-independent BCI pipelines.

# PROJECT EXPERIENCE

# MarketPulse: Real-Time Stock Trend Predictor Github

- Built and trained LSTM/GRU models on OHLCV data; achieved ~80% directional accuracy across selected stocks.
- Developed a Streamlit-based dashboard for real-time trend prediction; reduced update latency by ~25%.
- Compared MAE and RMSE with baselines, demonstrating consistent gains through model tuning.

### DocuQuery: Fullstack Semantic Search Engine

Research Assistant - Brain Computer Interfaces

- Developed a context-aware document query system using LLaMA 2, LangChain, and FAISS.
- Integrated OpenAl embeddings to improve retrieval; increased relevance of top results by ~30%.
- Reduced average query latency through prompt and vector optimization.

## **TimeNet: Sequence Forecasting with RNNs**

- Designed RNN models for rainfall and energy consumption forecasting using historical data.
- Streamlined data pipelines with **TensorFlow**, reducing training time by ~20%.
- Validated performance against ARIMA models, achieving ~15–20% higher precision.

### Optimizing Retrieval-Augmented Generation (RAG) with Reinforcement Learning (Ongoing Research)

- Building a custom **PPO-based framework** to enhance document retrieval in RAG systems.
- Evaluating retrieval relevance using **BLEU** and **Exact Match** on **SQuAD/NQ datasets**.
- Early tests show potential to reduce hallucination rates by ~20-25%.