

RAHUL GUPTA



Machine Learning Engineer

+1 (619) 764 8386 • rahul.gupta2608@yahoo.com • https://rahulg.info • San Diego, CA

Experience

Fleuxlabs.ai

San Diego, CA 08/2022 - Present

LLM Platform

Founder

- Live NextJS LLM platform averaging over 900,000 tokens a day, featuring multi-LLM chat integration with GPT-4/VO, Anthropic, and Perplexity.
- Platform uses Pinecone, a vectorized database and Cohere embeddings to ensure seamless context sharing within the same chat.
- Includes 5 attachments per message and TTS backed by Eleven labs.
- Actively working on Puppeteer based Dockerized agentic control systems with multi-Ilm access running on proxies in a controlled access space.

Walmart Global Tech

Software Development Engineer II

Vancouver, BC 06/2021 - 08/2022

Release Engineering

- Dockerized WalmartUS iOS and Android mobile release pipeline, collaborating with NX founder, Victor Savkin to create a custom monorepo.
- Implemented dependency caching and dependency graphs, reducing average build times by 47%.
- Subsequent builds after initial failure were 78% faster, down to 12 minutes from 54 minutes, enhancing developer commit velocity.

@WalmartLabs Software Development Engineer In Test Sunnyvale, CA

06/2019 - 05/2021

Automation Frameworks

- Developed a ReactJS tool that automated the entire order lifecycle using mock APIs, enabling same-day testing and deployment across US, UK, and India.
- Eliminated production hot-fixes, significantly reducing risk and improving software quality.
- Saved 200+ hours of US resources and facilitated the US testing department's transition to India due to the tool's reliability and minimal maintenance requirements.

Projects

Speaker Recognition San Diego State University

08/2023

Natural Language Processing

- Identify speakers from King Corpus using 20ms frames.
- Utilized GRUs to handle sequential data.
- Employed Long Short-Term Memory networks to better retain and utilize long-term dependencies.
- Implemented batch normalizations, dropout layers, and L2 regularization to mitigate overfitting.

Verte San Diego State University

11/2023

Mistral-7B Fine-tuning

- Enhanced Mistral-7B for spine-related queries using Quantized Low-Rank Adaptation.
- Leveraged OpenAI Whisper for transcription and GPT-4 Turbo for generating diverse Q&A pairs.
- Achieved at least 50% improvement in accuracy and efficiency for spine-related medical query responses.

San Diego, CA Stratas 01/2023 - 01/2024

Computer Vision

- Built a React Native app integrating speed sensors & Bluetooth device connectivity.
- Developed a Raspberry Pi prototype with OpenCV libraries and a 4K camera for ride monitoring.
- Made a data-driven decision to halt further development due to scaling challenges and universal chip shortages.

Skills

PyTorch · Jupyter · Python · OpenAl-SDK · Anthropic-SDK · Puppeteer · AWS · Typescript · Vercel · NextJS · ReactJS · Java · Pinecone DB · Docker · TailwindCSS · Jenkins · HuggingFace · Tensor flow · Redis · Lang-chain.

Education

San Diego State University

San Diego, CA

MS Computer Science

08/2022 - 05/2024

San Diego State University

San Diego, CA

BS Computer Science

08/2014 - 08/2018