Archit Rathod

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EDUCATION

University of Illinois Chicago

Master of Science in Computer Science Relevant Coursework: Applied Machine Learning, Natural Language Processing, Big Data Analytics University of Mumbai Aug 2020 - May 2024 Bachelor of Engineering in Information Technology CGPA 9.35 / 10

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C++, Shell, HTML, CSS Frameworks & Libraries: React.js, Next.js, Node.js, FastAPI, Flask, PyTorch, TensorFlow, CUDA Databases: MySQL, MongoDB, BigQuery, Neo4j Cloud & DevOps: Google Cloud Platform (Cloud Run, Vertex AI, VMs), AWS (EC2, Amplify, Lambda), Docker, Kubernetes Tools & Other: Git, GitHub Actions, WebRTC, Tailwind CSS, jQuery, Looker Studio Tools & Techniques: Statistical Methods (Regression, Clustering), Machine Learning (SVM, LSTM), PEFT (LoRA), Transformers, Vision Transformers, Anomaly Detection, Foundation Models, Natural Language Processing (TF-IDF), Mathematical Modeling

PROFESSIONAL EXPERIENCE

Research Assistant

University of Illinois Chicago

Feb 2025 - May 2025 Chicago, USA

Mar 2023 - Jul 2024 New York, USA (Remote)

Aug 2024 - May 2026

- Developing a geospatial analysis pipeline using OSMnx, NetworkX, and Python to construct a road network graph of Chicago, optimizing node reduction by filtering primary and secondary roads for computational efficiency including 40-45 intersections.
- Engineering a graph-based cycle detection model to identify traffic congestion zones, implementing bounded cycle search algorithms to determine optimal camera placements, improving city planning insights around 3-5 miles of the city centroid.
- Developed Python-based models for identifying urban congestion zones using graph analytics and cycle detection, contributing to predictive modeling for smart city planning

Research and Web Engineer

SimPPL

- Developed a full-stack Next.js web application for ethical AI research by integrating a FastAPI backend and GCP Compute for deploying LLMs. Applied NLP techniques for real-time text data analysis and summarization to detect toxic responses, aligning with ethical AI goals.
- Built an interactive network graph visualizer in React.js, Node.js, and Neo4j, overcoming visualization limitations of Gephi to analyze large-scale social media data with 20000+ nodes and 100K+ edges. Link
- Engineered an automated GCP pipeline to scrape and store 2,300+ Stormfront threads into BigQuery, enabling real-time data collection and analytics for research on extremist content under Prof. Deb Donig at UC Berkeley.
- Led data engineering efforts in a large-scale YouTube project, collecting and processing 80M+ comments across 440K videos. Created Looker Studio dashboards and optimized BigQuery SQL queries, increasing analysis efficiency and securing a 5x API limit increase from YouTube. Link

Software Developer and AI Engineer

Digital Information Research Lab, Boston University

- Led a team of 14 engineers to develop a gamified virtual marketplace in React. is and Empirica.ly, simulating economic decision-making with 2000+ human participants and agentic AI sellers.
- Built mathematical models using LLM-driven agents for simulating decision-making behavior, enabling large-scale behavioral data analysis, AWS and Prolific following an Agile development methodology.
- Researched transformer fine-tuning methods for improving model efficiency and adaptability.
- Designed and implemented multi-stage game logic in JavaScript with 8 consumer-producer strategies, ensuring a seamless Figma-to-code conversion using Tailwind CSS and React. js for enhanced UX. Link

Teaching Assistant - Python Lab (ITL404)

University of Mumbai, Department of Information Technology

- · Conducted lab sessions for 25 students, defined lab objectives, and helped in the practical implementation of Python concepts like advanced data types, OOPs, file handling, and web programming with RESTful APIs guided by Dr. Arun Kulkarni.
- Developed and evaluated lab assignments covering Python, providing one-on-one assistance and enhancing student comprehension and performance, resulting in an average score improvement of 20%.

Machine Learning Intern

Kaizen Future Tech

- Built and trained image classification models for detecting natural disasters using Convolutional Neural Networks (CNNs) and ResNet, achieving up to 95% accuracy.
- Developed a stacked ensemble model combining CNN and ResNet predictions, using XGBoost as a meta-classifier to improve generalization and precision in disaster type detection.
- Cleaned and curated a large-scale disaster image dataset (30K+ images) from Incidents1M, applying data augmentation and duplicate removal techniques to ensure model robustness.
- Conducted experiments with hyperparameter tuning, batch sizes, and epochs, optimizing training using EarlyStopping, model checkpoints, and TensorFlow GPU acceleration.

Dec 2023 – Jun 2024

Boston, USA (Remote)

May 2021 - July 2021

Mumbai, Maharashtra

Aug 2022 - Nov 2022

Mumbai, India

PROJECTS

RealEstateAI | Conversational AI for Real Estate

- Tech: Next.js, Tailwind CSS, React Context, LLMs, Google Maps API, Zillow API, Framer Motion
- Developed a full-stack real estate discovery platform with a **conversational UI**, enabling users to query properties via natural language, achieving 85%+ intent classification accuracy using custom NLU pipelines.
- Engineered 12+ dynamic, modular components including property cards, agent chat simulation, and transit/restaurant visualizations; improved user engagement via session-persistent bookmarks and stateful UI routing.
- Integrated APIs for real-time property data, local amenities, and transit options; implemented reverse geocoding and geospatial filtering to support location-based insights across 1000+ ZIP codes.
- Deployed a scalable full-stack system on Vercel, enhancing user interaction through multilingual support and modular architecture, collaborating with professional mentors at G19 Studios.

Attire.AI | AI-Powered Fashion Assistant

- Tech: Stable Diffusion, LoRA, LLama, FastAPI, MongoDB, Next.js, Terraform, Docker, AWS Lambda
- Built an AI-driven fashion recommendation system with real-time image augmentation, upscaling images from 512p to 2048p and a conversational chatbot powered by Stable Diffusion and LoRA fine-tuning.
- Built a full-stack application with WebRTC for seamless user interactions and MongoDB for scalable fashion data storage.
- Deployed an end-to-end CI/CD pipeline with GitHub Actions and Docker, automating deployments to Vercel and AWS Amplify with FastAPI, reducing infrastructure costs by 30%.

Social Vision | Detecting Coordinated Inauthentic Behavior on Twitter

- Tech: Next.js, FastAPI, MongoDB, TF-IDF, LSTM, Support Vector Machines
- Developed a graph-based model for detecting coordinated disinformation networks, achieving 94.6% accuracy in 14 class agenda and propaganda detection.
- Built an interactive React. is dashboard with a FastAPI backend for real-time visualization and analysis of inauthentic Twitter activities.
- Worked on a Python pipeline for summarizing and analyzing large-scale social media threads using rule-based and ML-based techniques

RESEARCH AND PUBLICATIONS

Ascend.ai - Building Confidence Through Technology: A Technical Exploration of Facial Expression, Tone and Pitch Analysis with Chatbot Guidance. - Springer Scopus Series, ICDSA 2024

Leveraging CNNs and Ensemble Learning for Automated Disaster Image Classification – Springer Book Series 'Algorithms for Intelligent Systems', ICSISCET, 2023 ArXiv

Multi-Agent Simulators for Social Networks – Multi-Agent Security (MASEC AI) Workshop, NeurIPS 2023 ArXiv

EXTRACURRICULAR ACTIVITIES

Contributed to 'Sakhi', a WhatsApp chatbot using LLMs to improve menstrual health literacy in rural Bangladesh. Details Participated in 10+ hackathons and won 6 of them. Certificates Conducted a React.js Crash Course named 'React Zero-to-Hero' under the HoD of IT department. Details Gave an invited talk at a Fellowship backed by Google Research and Mozilla on the YouTube Data Project. Details

<u>GitHub</u>

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