Harsh Patel

Education _

University of California San Diego

M.S. COMPUTER SCIENCE AND ENGINEERING (GPA: 4/4) [Transcript]

Indian Institute of Technology Gandhinagar

B.Tech. with Honours in Computer Science and Engineering (CPI: 9.01/10) [Transcript]

Technical Knowledge

Programming Languages: Python, C, C++, Go, MATLAB, SQL, Verilog, JavaScript, HTML, CSS, SLURM Scripting Tools: Git, Airflow, PyTorch, Tensorflow, Docker, Kubernetes (Beginner), ROS, OpenCV, GCP, ETFX, Huggingface, Databricks

Relevant Experiences

Lucid Motors

SR. DATA SCIENTIST | MANAGER: DR. ANURADHA KODALI

- Joined the team and quickly made remarkable contributions by leading the adoption of Generative AI for automating customer care data analysis. This initiative reduced manual workforce effort by 90%, streamlined operations, and provided valuable insights from customer feedback, resulting in potential significant process improvements.
- Enabled the transition from rule-based to ML-driven anomaly detection for vehicle fleet security. This enhancement significantly reduced false positives by 50%, simplifying the validation of cybersecurity threats. Proposed and implemented feature importance techniques, which enhanced the explainability and reliability of vehicle security operations.

Nokia Bell Labs

AUTONOMOUS SYSTEMS RESEARCH INTERN | MENTOR: MRS. BUVANESWARI RAMANAN

- Leveraged large language models (LLMs) to enhance Nokia's patent-pending, proprietary MLOps platform for the end-to-end operations of ML-based use cases. [Manuscript under review at IEEE Transactions on Artificial Intelligence]
- Developed innovative task-specific knowledge enrichment strategies, involving automatic retrieval using Langchain and vectorstores, to improve the performance of LLMs in complicated code generation tasks.

Nanyang Technological University

RESEARCH INTERN | MENTOR: PROF. ERIK CAMBRIA

 Developed a deep multitask learning framework that enhances the performance of Negation Scope Detection using POS tagging as an auxiliary task. Used transformers and neural tensor fusions to leverage the inter-task correlations. Achieved 5% improvement over the baseline models.

Publications

Automating Code Adaptation for MLOps – A Benchmarking Study on LLMs [*arxiv*]

Accurate and Scalable Gaussian Processes for Fine-grained Air Quality Inference, AAAI (2022)[doi]

Enhancing Negation Scope Detection using Multitask Learning, ICDMW (2021)[doi]

Program Synthesis: Does Feedback Help?, ACM CoDS-COMAD (2022)[doi][poster]

Assessing the interplay between travel patterns and SARS-CoV-2 outbreak in realistic urban setting, SpringerOpen (2021) [doi]

Projects

Advancing Model-Agnostic Text Dataset Distillation GitHub	Repo Arxiv	UC San Diego
Mentor: Prof. Jingbo Shang ▷ NLP Deep Learning Efficie	ENT LEARNING	Apr. 2023 - June 2023
• Developed novel text-dataset distillation techniques that demonstrate strong cross-architecture generalization capability, enhancing efficiency and performance in natural language processing tasks. Achieved a remarkable 95% distillation ratio with just 30 samples.		
Robust, Scalable, & Fault-Tolerant Networked File Storage	Service	UC San Diego
Mentor: Prof. George Porter 🛛 > Networked Systems Design	N DISTRIBUTED CLOUD COMPUTING	Jan. 2023 - Mar. 2023
• Developed a cloud-based file storage system, leveraging gRPC for streamlined communication, Consistent Hashing for efficient load balancing, and the RAFT consensus algorithm to ensure fault-tolerance and consistency.		
Accurate and Scalable Gaussian Processes for Fine-grained	Air Quality Inference Repo GP-Viz	IIT Gandhinagar
Mentor: Prof. Nipun Batra 👂 Applied & Data-Driven Machin	ie Learning Bayesian Modeling	Aug. 2021 - May 2022
 Implemented stationary & non-stationary probabilistic Gaussian Process models for urban air quality estimation - as spatio-temporal regression. Our uncertainty-aware approach outperformed conventional baselines on standard air quality datasets. Image Inpainting using Partial Convolutions GitHub Repo 		
Mentor: Prof. Shanmuganathan Raman ▷ Computer Vision Honors and Community Engagement		Feb. 2021 - May. 2021
2024 Teaching Assistant - Unsupervised Learning, UC San Die	ego	
2021 Teaching Assistant - Machine Learning and Natural Language Processing courses, IITGN		
2021 Pull Request (PR) accepted for PyMC, Open source GitHub package for Bayesian statistical modeling		
2019 Leadership - Core Committee Member, Amalthea - Tech Summit, Jashn - Cultural Fest at IITGN		

2018 Joint Entrance Exam (JEE), All-India-Rank 143 out of 1.13 million candidates Murray Hill, New Jersey

California, USA

2022 - Mar 2024

2018 - 2022

Gandhinagar, India

Newark, California April 2024 - Present

June 2023 - August 2023

Singapore May. 2021 - Jul. 2021