RAAVI GUPTA

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Columbia University

New York, NY

Master of Science in Computer Science (Machine Learning Specialization)

2024 - (expected) 2025

Indian Institute of Technology (IIT) Bombay

Mumbai, India

B.Tech. (with Honors) in Electrical Engineering with Minor in AI (GPA: 9.22/10.0; top 10% in class of 200+) 2020 – 2024 Achievements: KVPY Fellowship (Rank: 385/0.1M), JEE Advanced (Rank: 817/0.15M) ['20]; INMO Awardee ['19]

INTERNSHIPS

Piramal Capital and Housing Finance Limited | Machine Learning Intern

Summer' 23

- Achieved 20.4% improvement in transaction categorization accuracy using a 3-stage pipeline equipped with LLaMA-7B
- Institutionalized 2500\$ in annual cost savings by using fuzzy matching on webscraped domain information of 0.8M+
 companies | Additionally, saved computational resources by using 7B model instead of 13B for categorization

FinIQ Consulting | Quantitative Analyst Intern

Winter' 22

- Formulated a pricing model for low-volatility Target Redemption Forward structured products
- Implemented the Black-Scholes method for option pricing using geometric Monte Carlo simulations
- Designed a neural network based BackSolve of derivative pricing to maximize payoff in Fixed Coupon Notes products

RESEARCH AND TECHNICAL PROJECTS

Hallucination Detection of Large Language Models (in collaboration with Adobe India)

Fall' 23 - Present

Advisor: Prof. Ganesh Ramakrishnan | Bachelor Thesis

Computer Science and Engineering, IIT Bombay

- Designed a novel method for detecting factual inaccuracies in LLM responses without using external databases
- Surpassed the SOTA AUC-ROC by 12% (among other results) for Mistral-7B answers evaluated on the NQ Open dataset
- Drafting a research paper summarizing results for submission to the ACL rolling review process

Algorithmic Construction of Lyapunov Functions

Summer' 22 - Fall' 23

Advisor: Prof. Debasish Chatterjee | Research Project

Systems & Control Engineering, IIT Bombay

- Devised a novel method to algorithmically construct Lyapunov functions for nonlinear vector fields
- Outperformed the SOTA SOSTOOLS library in handling non-polynomial continuous black-box vector fields
- Conferred with the undergraduate research award (URA 01) | Awarded to 5/200+ students in class of 2024

Unsupervised Segmentation of Agricultural Crop Fields

Spring' 24

Advisor: Prof. Rajbabu Velmurugan | Bachelor Thesis - II

Electrical Engineering, IIT Bombay

- Automated normalized difference vegetation index calculation of crop patches | Achieved 0.02 MSE on custom dataset
- · Aligned six-channel multispectral images using MicaSense and segmented the images using the Segment-Anything model

InterIIT Tech Meet 12.0: Tooling up for Success

Winter' 23

Problem Statment Lead | DevRev

IIT Bombay

- Spearheaded a team of 12 members for creating an LLM-planner customized for DevRev use-case
- Implemented multiple research papers for fine-tuning, prompt-engineering, automated data generation among others
- Secured third position overall in the competition among 21 IITs across India with 1000+ participants

Autonomous Underwater Vehicle (AUV-IITB)

Spring' 21 - Fall' 22

Prof. Leena Vachhani | Student Technical Project

Systems & Control Engineering, IIT Bombay

A student team which develops underwater vehicles capable of performing naval tasks, competing annually at RoboSub, San Diego

- Implemented Simultaneous Localization & Mapping Algorithm to map vehicle's path using data from localization sensors
- Achieved 7th place out of 39 teams [Robosub' 22] | Ranked 2nd out of 54 teams in Propulsion Design [Robosub' 21]

PUBLICATIONS _

S. Chattopadhyay, **R. Gupta**, P. Paruchuri and D. Chatterjee, "An algorithmic recipe to construct Lyapunov functions for continuous vector fields," 2024 Australian & New Zealand Control Conference, doi: link

TECHNICAL SKILLS

Programming Languages Technologies/Frameworks Courses Python, C/C++, MATLAB, Bash, SQL, HTML, CSS, JavaScript, VHDL, ARM PyTorch, TensorFlow, Keras, Transformers, Docker, Git Optimization in ML, Markov Chains and Queuing System, Game Theory, Organization of Web Information, Blockchain and Cryptocurrencies, Reinforcement Learning