Vansh Kapoor

Research Interests

Online Learning, Reinforcement Learning, Stochastic Modeling, Optimization & Game Theory

Education

Indian Institute of Technology Bombay (IITB)

(Nov'20- Present)

Bachelor of Technology in **Electrical Engineering** with **Honours**

CPI: 9.75/10 (Department Rank 6^{th} amongst 203 students)

Publications

Vansh Kapoor et al., "POMDPs With State Sensing Cost"

(Working Manuscript)

Research Experience 2

Partially Observable MDP With State Sensing Cost

(Jan'23 - Present)

Guide: Prof. Jayakrishnan Nair

R&D Project

- Conducted research on a POMDP with state sensing cost where an agent has to pay an additional cost for sensing its current state, but has the freedom to take actions without knowing its present state
- O Designed a computationally **efficient algorithm** and formulated **four theorems** to calculate the optimal value function and policy within any specified maximum error threshold ϵ by exploring a finite set of policies

Google Al Research

(Jun'23 - Present)

Guide: Dr. Manish Jain, Prof. Nikhil Karamchandani

Bachelor's Thesis Project

- Collaborating with Google AI Research to design effective models for analyzing contagion processes, particularly focusing on nullifying coordinated bot attacks that seek to spread rumors on social platforms
- Utilizing Online Learning techniques to assess each user's reliability and subsequently employing modern deep learning-based cascade models to enable precise control of information propagation

Professional Experience ☑

Google Silicon Engineer Intern

(May'23 - Jul'23)

Guide: Rohit Jindal, Ravi Mangal

gChips Hardware Intern

- Carried out toggle coverage analysis by implementing the Smart Exclusion feature using Python-based automation flows based on tied-off or unconnected signals for optimizing the design verification process
- Developed automated checkers for autonomous data retention flip-flops for low-power mode applications

Scholastic Achievements

- Received Undergraduate Research Award (URA01) from IIT Bombay in recognition of (2023) outstanding research for work done in Partially Observable MDPs
- Awarded AP Grade (Advanced Performer: top 1% students) in Machine Learning, (2023)
 Image Processing, EM Waves, Analog Circuits, Power Engineering and Biology
- Secured All India Rank 991 in JEE Advanced, 2020 among 160 thousand candidates (2020)
- Achieved **All India 99.45%** in *JEE Mains, 2020* among 1.1 million aspirants (2020)

Teaching & Mentoring Experience

Graduate Teaching Assistant

(Aug'23 - Dec'23)

EE 605: Error Correcting Codes

IIT Bombay

- Assisted the instructor in creating and grading course assignments and quizzes for a batch of 40+ students
- O Held weekly office hours and remained available throughout the week for online assistance with any questions

FIITJEE Brand Embassador

(Oct'20 - Present)

FIITJEE

- Mentored senior high school students through personalized online sessions and helped them choose their fields of engineering by making them aware of their future career options
- O Addressed seminars and workshops for current and prospective FIITJEE students during summer vacations

Al & ML Projects &

Deep Recurrent Q-Learning for Partially Observable MDPs [2]

(Jul'23 - Dec'23)

Guide: Prof. Amit Sethi

EE782: Advanced ML

- Implemented RL-LSTM-Q Network, which integrates information across frames to detect relevant information and handle noisy POMDP observations, despite handling only a single frame at each time-step
- O Utilized Bootstrapped Sequential Updates and evaluated its performance on flickering Assault-v5 game

RL in Billiards and Football Half-field Offense [2]

(Aug'23 - Dec'23)

Guide: Prof. Shivaram Kalyanakrishnan

CS747: Foundations of Intelligent Agents

- Implemented an agent employing Monte-Carlo Tree Search (MCTS) in a game of Billiards for potting
 all solid balls in minimal attempts, even in the presence of noisy angle and force inputs to the cue ball
- o Executed MDP Planning to devise an optimal strategy for half-field football offense, using VI, LP, and HPI

Faulty Multi-Arm Bandits 2

(Aug'23 - Dec'23)

Guide: Prof. Shivaram Kalyanakrishnan

CS747: Foundations of Intelligent Agents

- \circ Derived and implemented an asymptotically optimal algorithm based on **Bayesian inference** for a faulty bandit instance, which has a non-zero probability of providing faulty outputs uniformly sampled from 0 to 1
- Implemented variants of Thompson Sampling and KL-UCB for solving a Batched Bandit Problem

Real-Time Rapid Multi-Face Detection

(Jan'23 - May'23)

Guide: Prof. Amit Sethi

EE769: Introduction to Machine Learning

- Implemented the Haar features-based Adaboost Cascade Classifier approach utilizing the Integral Image representation technique for rapid computation of Haar features for classifier learning
- Integrated Python code with a live webcam, enabling real-time face detection using bounding boxes

(Jul'23 - Dec'23)

Guide: Prof. Amit Sethi

EE782: Advanced ML

- Enhanced the CGAN model to generate diverse images a given individual by utilizing a Siamese Discriminator
- O Set up an LSTM-based stock trading system for high-frequency trading using multiple-stock price inputs

Biomedical Image Segmentation **Z**

(Aug'22 - Dec'22)

Guide: Prof. Amit Sethi

EE610: Image Processing

- Coded a U-Net based architecture tailored for binary semantic segmentation for distinguishing between nucleus and non-nucleus regions of the cell in stained tissue images by employing the TensorFlow+Keras
- Applied watershed segmentation on the probability map produced by UNet for the segmentation of individual nuclei, demonstrating its effectiveness on test images containing overlapping or touching nuclei

Reading Projects

Convex Analytic Method for Average Cost Problem [2]

(Jan'23 - Apr'23)

Guide: Prof. Vivek Borkar EE736: Stochastic Optimization

 Presented Convex Analytic method for proving optimality of deterministic stationary policies and denseness of performance of stationary policies in context of infinite horizon average cost stochastic control

Consensus and Bipartite Consensus

(Nov'22 - Jan'22)

Guide: Prof. Dwaipayan Mukherjee

Winter Project

- Explored results on Bipartite Consensus in networks of multi-agent systems with antagonistic interactions
- Explored conditions for the control parameter in Consensus among linear systems with diverse state-space

Other Projects **☑**

Raptor Codes 🗹

(Aug'22 - Dec'22)

Guide: Prof. Nikhil Karamchandani

EE605: Error Correcting Codes

- O Simulated digital message transmission by implementing Raptor codes while modeling Internet as a BEC
- O Delivered a concise talk showcasing the significance of Raptor codes as a contemporary coding technique

(Aug'22 - Dec'22)

Guide: Prof. Amit Sethi

EE610: Image Processing

- o Implemented a research-based approach for denoising using correlations of neighboring wavelet coefficients
- O Designed a Wiener-based motion deblur filter to reveal the license plate characters in shaky car images

(Aug'22 - Dec'22)

Guide: Prof. Jayakrishnan Nair

EE341: Communication Lab

- O Designed an equalization filter to negate the effect of ISI on messages suffering from multipath reflection
- O Performed analysis of analog modulation schemes (DSB-SC and SSB) using an IQ modulator board

Technical Skills

Programming Languages	Python, MATLAB, R, JavaScript, C++, HTML, Embedded C
Libraries	PyTorch, SciPy, PyTorch-Geometric, OpenCV, NLTK, Tensor-
	Flow, NumPy, Pandas, Seaborn, Scikit-Learn, Pillow, SymPy
Software	Scilab, SolidWorks, GNU Radio, Git, Spice, AutoCAD, Keil

Courses Undertaken

Applied Probability	Stochastic Optimization, Markov Chains and Queuing Systems, Game Theory, Probability and Random Processes
Al and ML	Foundations of Intelligent & Learning Agents, Advanced Topics in ML, Image Processing, Introduction to ML
Controls & Communication	Number Theory and Cryptography, Control Theory, Communication Networks, Communication Systems, Signal Processing, Error Correcting Codes, EM Waves
Digital & Analog	Electronic Design Lab, Digital System and Circuits, Analog Circuits, Power Engineering, Electronic Devices
Mathematics & Physics	Calculus I & II, Linear Algebra, Complex Analysis, Differential Equations I & II, Quantum Physics, Electromagnetism, Economics