BHAVYA AGRAWALLA

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EDUCATION

Carnegie Mellon University, School of Computer Science Incoming PhD Student in the Computer Science Department (CSD) Research Areas: Artificial Intelligence, Machine Learning	Starting Fall 2024
Candidate for Bachelors of Science in Mathematics (Course 18)	September 2021 - May 2024
Candidate for Bachelors of Science in AI and Decision Making (Course 6-4	4) GPA: $4.9/5.0$
Indian Institute of Science, Bangalore	September 2020 - July 2021
Transferred to MIT after first year	CGPA: 9.1/10.0
WARDS AND RECOGNITION	
Silver Medal at the International Mathematical Olympiad (IMO 60th IMO 2019 held at Bath, UK, https://www.imo-official.org/participar	,
MIT Outstanding Undergraduate Researcher Award 2023, Non- For contributions to Designing Imaging Systems using Reinforcement Lear	
ESEARCH EXPERIENCE (PI = PRINCIPAL INVESTIGATOR	2)
Adaptive Generalised Advantage Estimation Bhavya Agrawalla, Idan Shenfeld, Prof. Pulkit Agrawal (PI) In progress paper	04/23 - Present
Designing Imaging Systems using Reinforcement Learning (DISe Tzofi Klinghoffer, Kushagra Tiwary, Nikhil Behari, Bhavya Agrawalla, Paper published at International Conference on Computer Vision (ICCV) 2	Prof. Ramesh Raskar (\mathbf{PI})
High Dimensional Central Limit Theorem for Linear Functionals SGD	of Online Least-Squares 02/22 - 02/23
Bhavya Agrawalla , Prof. Krishnakumar Balasubramaniam (PI), Prof. Paper under review at <i>IEEE Transactions on Information Theory</i> journal, h	Promit Ghosal (\mathbf{PI})
Harrison Homology and Quillen Cohomology of Commutative M Bhavya Agrawalla, Nasief Khlaif, Prof. Haynes Miller (PI)	Ionoids 09/21 - 06/22
Paper published at <i>Semigroup Forum</i> journal, https://arxiv.org/abs/2211	.01536
NVITED RESEARCH TALKS	

Vector Institute for Artificial Intelligence, Ontario, Canada01/24Talk on High Dimensional CLTs for Online Least-Squares SGD, hosted by Prof. Murat ErdogduSlides - https://drive.google.com/file/d/1eiR1tiaNxjzz_u3eaTvyE4Vg8fClQPlj/view?usp=sharing

TEACHING EXPERIENCE AND SERVICE

Instructor at The Sophie Fellowship and Online Math Club 01/22 - 12/23 Taught topics in game theory, linear algebra and probabilistic combinatorics to high-school students preparing for the IMO. Recorded game theory lecture - https://youtu.be/0NiYBIaHBdY?si=hbIRN_yn2QUf_wOF

Teaching Assistant for Mathematical Methods For Multidimensional Statistics 01/22 Developed problem sets and lecture notes for the MIT IAP course.

Grader for the Indian National Mathematical Olympiad (INMO) 2021,2022 01/21, 01/22 Graded approximately 300 math olympiad papers each year, under a strict time limit of 1-2 weeks.

CLASS PROJECTS

Fourier Bi-linear Value Networks

Computational Sensorimotor Learning Final Project Report - https://drive.google.com/file/d/10u5W3pdAhLPuBb1MMY_UNUv7dxE7JN9O/view?usp=sharing

Controlling Stable Diffusion with Binary Segmentation Maps

Advances in Computer Vision Final Project Report - https://drive.google.com/file/d/1HCBhhALOeX5z4viavTIshg7hWqepjniH/view?usp=sharing

PERSONAL WEBSITE

Personal Website Link - https://agrawallabhavya.github.io/

REFERENCES

- Prof. Krishnakumar Balasubramaniam (kbala@ucdavis.edu)
- Prof. Pulkit Agrawal (pulkitag@mit.edu)
- Prof. Ramesh Raskar (a2ramesh@media.mit.edu), Kushagra Tiwary (ktiwary@media.mit.edu)
- Prof. Haynes Miller (hrm@math.mit.edu)
- Prof. Promit Ghosal (promit@brandeis.edu)
- Prof. Murat Erdogdu (erdogdu@cs.toronto.edu)