BHAVYA AGRAWALLA

Address \diamond Cambridge, Massachusetts, United States

Google Scholar Link & Email: bhavya@mit.edu, bhavyaagrawalla@gmail.com

EDUCATION

Massachusetts Institute of Technology

September 2021 - May 2024

Candidate for Bachelors of Science in Mathematics (Course 18)

Candidate for Bachelors of Science in AI and Decision Making (Course 6-4)

GPA: 4.9/5.0

Indian Institute of Science, Bangalore

September 2020 - July 2021

CGPA: 9.1/10.0

Transferred to MIT after first year

AWARDS AND RECOGNITION

Silver Medal at the International Mathematical Olympiad 2019

2019

60th IMO 2019 held at Bath, United Kingdom, Official Result Link

MIT Outstanding Undergraduate Researcher Award 2023, Nominee

2023

For contributions to Designing Imaging Systems using Reinforcement Learning (DISeR)

RESEARCH EXPERIENCE (PI = PRINCIPAL INVESTIGATOR)

Adaptive Generalised Advantage Estimation

04/23 - Present

Bhavya Agrawalla, Idan Shenfeld, Prof. Pulkit Agrawal (PI)

In progress paper

Designing Imaging Systems using Reinforcement Learning (DISeR)

09/22 - 06/23

Tzofi Klinghoffer, Kushagra Tiwary, Nikhil Behari, Bhavya Agrawalla, Prof. Ramesh Raskar (PI)

Paper published at International Conference on Computer Vision (ICCV) 2023, https://arxiv.org/abs/2309.13851

High Dimensional Central Limit Theorem for Linear Functionals of Online Least-Squares SGD

02/22 - 02/23

Bhavya Agrawalla, Prof. Krishnakumar Balasubramaniam (PI), Prof. Promit Ghosal (PI)

Paper in submission to IEEE Transactions on Information Theory journal, https://arxiv.org/abs/2302.09727

Harrison Homology and Quillen Cohomology of Commutative Monoids

09/21 - 06/22

Bhavya Agrawalla, Nasief Khlaif, Prof. Havnes Miller (PI)

Paper under review at Semigroup Forum journal, https://arxiv.org/abs/2211.01536

CLASS PROJECTS

Fourier Bi-linear Value Networks

Computational Sensorimotor Learning Final Project, Project Report

Controlling Stable Diffusion with Binary Segmentation Maps

Advances in Computer Vision Final Project, Project Report

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)