Amit Rajaraman

amit.rajaraman@iitb.ac.in

amitrajaraman

http://amitrajaraman.github.io/



Experience

2021 Summer Internship

Guide: Navin Goyal | Microsoft Research, Bengaluru

- Working towards proving the **KLS Conjecture** and **Hyperplane Slicing Conjecture**, elusive problems in high-dimensional geometry, using the **(stochastic) localization** method
- Prepared a **report** on the topics studied, covering several topics in **asymptotic convex geometry** from scratch
- 2020 Red Plag: Plagiarism Checker

Guide: Prof. Amitabha Sanyal | IIT Bombay

- Implemented a modified version of **latent semantic analysis** which calculates the cosine similarity between different vectors in the covariance matrix corresponding to the data
- Added further functionality for **reliable detection** if the program is written in C++, Python, or Java for ignoring language-specific syntax
- Built a user interface using **Angular** with a **Django** backend where registered users can upload and process files and view the similarities between the different pairs, visualised as a heat map
- 2021 **IITB Proc**

Guide: Prof. Virendra Singh | IIT Bombay

- Developed a 16-bit processor using VHDL to execute operations based on instruction format
- Implemented a **finite state machine** for the execution of 15 instructions in a **6-stage pipeline**

Reading Projects

2020 Topics in Algebra II Course Project

Prepared a presentation on the quiver of the Tits algebra and the Saliola lemma

2020 | Probability Theory

Self Project

Studied probability theory and measure theory from *Probability Theory* by Achim Klenke Learnt topics related to **branching processes**, the **laws of large numbers**, and **Markov chains**

2020 Automata Theory

Self Project

Studied Automata Theory from *An Introduction to the Theory of Computation* by Michael Sipser Covered topics such as **deterministic** and **pushdown automata**, **context-free grammars**, and examined some results related to the **Černý conjecture**

Education

2019 – 2021* Indian Institute of Technology Bombay, India

9.74 CPI

B.Tech. Computer Science and Engineering

2017 – 2019 Rri Chaitanya Junior College, India

97.80%

Intermediate/+2

2010 – 2017 **Delhi Public School, Hyderabad, India**

10.0 GPA

Matriculation

Scholastic Achievements

Secured All India Rank 12 in JEE Advanced among 245,000 aspirants

Secured **All India Rank 102** in **JEE Main** among 1.2 million aspirants

Awarded AP grade in

2020 MA106 (Linear Algebra), awarded to 8 out of 1108 students

2019 CS101 (Computer Programming and Utilization), awarded to 1 out of 1212 students

2019 MA105 (Calculus), awarded to 35 out of 1137 students

Secured All India Rank 2 in the admission test to Indian Statistical Institute, Kolkata

2019 Scored 415/450 in BITSAT (Birla Institute of Technology and Science Admission Test)

Scholarships and Recognition

Recipient of the prestigious **Kishore Vaigyanik Protsahan Yojana** (KVPY) Fellowship

Amongst the **top 300** students across the nation in **NSEC** and appeared for the **INChO**

Amongst the **top 300** students across the nation in **NSEA** and appeared for the **INAO**

Attended a camp in Delhi for securing **All India Rank 33** in the **DPS Talent Examination**

Technical Skills

Programming C++, C, Python, Bash, Java, C#, VHDL, Julia

Software MATLAB/GNU Octave, Git, LEAN, Unity

Libraries NumPy, Pandas, Matplotplib, Scipy, PyGame, z3py

Select Courses Undertaken

Computer Science

Artificial Intelligence and Machine Learning, Special Topics in Automata and Logics, Discrete Structures, Data Analysis and Interpretation, Computer Networks, Design and Analysis of Algorithms, Logic for Computer Science, Operating Systems

Mathematics Graph Theory, Topics in Algebra II, Real Analysis, General Topology, Linear Algebra

Miscellaneous

Teaching Assistant, MA 109 (Calculus I)

Responsible for conducting tutorial sessions for a batch of 45 students throughout the semester, helping them clear conceptual doubts through personal interaction, and correcting answer sheets

2021 Mentor, Summer of Science

Mentored freshmen interested in **topology** and **graph theory** by recommending resources and clearing doubts

Mathematics StackExchange

Have garnered over **3100 reputation** on Math StackExchange and reached over **11000** people

Extracurriculars

Successfully completed a year-long course under **NSO** in **Table Tennis** in the freshman year

2019 Engineered an **app-controlled bot** as a part of XLR8 competition organized by ERC, IIT Bombay

Secured **first position** in the Bamboozled competition conducted by MnP Club, IIT Bombay

Secured **second position** in the Bazinga! Physics competition conducted by MnP Club, IIT Bombay