

# HARICHARAN BALASUNDARAM

ep21b015@smail.iitm.ac.in · Website · GitHub

## EDUCATION

Indian Institute of Technology, Madras

CGPA: 9.57/10.00, Department Rank 1

B.Tech (Hons.) in Engineering Physics + M. Tech. in Electrical Engineering  
Minor in Computer Science

Nov 2021 - Present

## ACCEPTED PUBLICATIONS

1. **Estimating Error in Natural Distribution Estimation** [[LINK](#)]  
H. Balasundaram, A. Thangaraj. *Annual Allerton Conference on Communication, Control, and Computing 2025*.
2. **Stability Notions for Hospital Residents with Sizes** [[ARXIV](#)]  
H. Balasundaram, Krishnashree J. B., G. Limaye, M. Nasre. *Foundations of Software Technology and Theoretical Computer Science 2025*.

## ONGOING PUBLICATIONS

1. **Learning to Transmit Over Unknown Erasure Channels with Empirical Erasure Rate Feedback** [[ARXIV](#)]  
H. Balasundaram, K. Jagannathan.
2. **Generalized Capacity Planning for the Hospital-Residents Problem** [[ARXIV](#)]  
H. Balasundaram, G. Limaye, M. Nasre, and A. Raja. *Submitted to Elsevier Theoretical Computer Science*.

## AWARDS AND ACHIEVEMENTS

- Presented research at *Allerton Conference* held at University of Illinois, Urbana–Champaign in the *Informational Characterization Session*
- Sole undergraduate recipient of **Teaching Assistant Recognition Award (TARA)** 2025 in the EE Dept for serving as **Head TA**.
- Recipient of *Ms. Latha and Sampath Srinath* prize for **Highest CGPA** in semesters 3 and 4 in the Engineering Physics program.
- Achieved an **JEE Advanced** All India Rank of **1153** and **JEE Mains** All India Rank of **2565** out of over 1 million candidates.
- Attained **Candidate Master** title on **Codeforces** Competitive Programming, securing Global Rank #59 in Round #886 among 25,000 participants.

## RESEARCH EXPERIENCE

### UNIFORMITY TESTING OF THE MISSING MASS

Guide: Prof. Andrew Thangaraj, Department of Electrical Engineering, IIT Madras

Feb 2025 - Present

- Studied **distribution estimation** of an unknown discrete distribution over large a alphabet, where *natural estimators* incur large error
- Introduced a novel **error statistic** that captures the unavoidable estimation error at frequency  $l$  and proposed a *non-linear estimator* for this
- Proved low bias and consistency for the estimator and validated the approach using simulations on **synthetic and natural language datasets**

### CONSTRAINED ONLINE CONVEX OPTIMIZATION WITH ADVERSARIAL CONSTRAINTS

Guide: Prof. Rahul Vaze, School of Technology and Computer Science, Tata Institute of Fundamental Research

May 2025 - Present

- Addressed the problem of **constrained online convex optimization (COCO)**— simultaneous minimization of regret and constraint violation
- **Improved analysis** for the existing gradient descent method, thus breaking the long-standing  $O(\sqrt{T})$ —cumulative constraint violation bound
- Provided lower bound of  $O(T^\beta)$ —regret and  $O(T^{1-\beta})$ —cumulative constraint violation, confirming the optimality of pre-existing algorithms

### LEARNING TO TRANSMIT OVER UNKNOWN ERASURE CHANNELS [B. TECH. PROJECT]

Guide: Prof. Krishna Jagannathan, Department of Electrical Engineering, IIT Madras

Dec 2023 - May 2025

- Developed algorithms for **transmission over erasure channels** with unknown erasure rates, using limited empirical erasure feedback
- Proposed and analyzed two strategies: **Estimate-then-Transmit** (1 query,  $O(T^{2/3})$  regret) and **Windowing** (logarithmic queries,  $O(\sqrt{T})$  regret)
- Established **theoretical regret guarantees** and validated performance through simulations, showing applicability to low-feedback IoT systems

### APPROXIMATION ALGORITHMS FOR HOSPITAL-RESIDENT MATCHINGS

Guide: Prof. Meghana Nasre, Department of Computer Science, IIT Madras

Oct 2023 - Nov 2024

- Developed **approximation algorithms** and **inapproximability results** for *capacity* and *quota augmentation* in the **Hospital–Residents** setting
- Analyzed the **Hospital–Residents problem with Sizes (HRS)**, studying *occupancy-stability* and designing efficient approximation algorithms

### MANY-TO-ONENESS OF LATTICE FILTERS

Guide: Prof. C. S. Ramalingam, Department of Electrical Engineering, IIT Madras

Sep 2023 - Nov 2023

- Utilized **MATLAB** to carry out **brute-force calculations** to determine the *oddness or evenness* of lattice coefficients
- Explored **conditions on one-oneness and many-oneness** of the mapping from *lattice coefficients to transfer functions*

### CONTROL SYSTEMS FOR REHABILITATION [[PYTHON PACKAGE](#)]

Guide: Prof. Sourav Rakshit, Gait and Motion Analysis (GAMA) Lab, Machine Design Section, IIT Madras

Sep 2022 - Jan 2023

- Applied **LQR**, **iLQR**, and **SAC** control systems for trajectory tracking in **gait training of paralyzed patients**, achieving 75% accuracy
- Created **Python package** and contributed to *open-source repository* for implementing **LQR** to achieve *multi-motor position control*

## TEACHING EXPERIENCE

- **Head Teaching Assistant (TA)** for Signals and Systems (EE1101), oversaw 400+ students and coordinating with 6 faculty members—**TA award**
- **TA** for Multirate Digital Signal Processing, Probability Foundations—formulated assignments and conducted tutorial sessions
- **Shaastra 2023:** conducted workshop on Cryptography and **Shaastra 2024:** conducted workshop on Probability, Statistics and Finance
- Conducted information session on **Fundamentals of Mathematics and Programming** to incoming freshers in 2023

## RELEVANT COURSEWORK

### Electrical Engineering:

Information Theory, Estimation Theory, Detection Theory, Convex Optimization, Multirate Digital Signal Processing, Advanced Topics in Communications (5G), Radio-Frequency and Optical Communication, Communication Networks, Linear Algebra for Engineers, Probability and Statistics, Mathematical Physics, Statistical Inference

**Minor in CS:** Approximation Algorithms, Parameterized Algorithms, Advanced Graph Algorithms, Linear Programming

## PROFESSIONAL EXPERIENCE

### SOFTWARE DEVELOPER INTERN AT D. E. SHAW INDIA

Using LLMs to Automate Processing Vendor Emails

May 2024 - Jul 2024

- Built **Python pipelines** to process and validate large-scale financial data, improving speed and accuracy of business operations
- Applied **LLMs** to automate vendor **email classification** and data extraction, reducing manual effort and streamlining workflows

## SELECTED COURSE PROJECTS

### EE5111: ESTIMATION THEORY [[SLIDES](#)]

Prof. Sheetal Kalyani, EE Department, IITM

May 2025

- *Source Enumeration using Linear Shrinkage Coefficients*—addressed limitations of existing source enumeration methods in **low SNR** regimes
- Introduced a *running average-based filter* on the shrinkage coefficients to enhance detection accuracy
- Achieved better results than traditional methods for **source enumeration** under colored noise, with applications to wireless communications

### EE5143: INFORMATION THEORY [[SLIDES](#)]

Prof. Andrew Thangaraj, EE Department, IITM

Feb 2024

- Presented **Lempel-Ziv compression algorithms (LZ77 and LZ78)**, focusing on information-theoretic analysis and optimality
- Compared **advantages** of LZ compression over Huffman-coding, explained practical applications such as '**gzip**' and '**GIF**' formats

### CS6130: ADVANCED GRAPH ALGORITHMS [[SLIDES](#)]

Prof. Meghana Nasre, CS Department, IIT Madras

Apr 2024

- Presented '*Vital Edges for  $(s, t)$ -min-cut*': classification into tight and loose vital edges and a general **Maxflow-Mincut theorem**
- Explained utilization of **data structure (ancestor tree)** to compute all tight edges and **bounded** the number of **loose edges**

### EE5121: CONVEX OPTIMIZATION [[POSTER](#)]

Prof. Uday Khankhoje, EE Department, IIT Madras

Nov 2023

- Poster presentation on the paper '*Subsampled Hessian Newton methods for solving supervised learning problems*'
- Achieved **12% improvement** on overqualified constraint datasets by integrating approximate Hessian direction with the gradient

### CS6841: APPROXIMATION ALGORITHMS [[SLIDES](#)]

Prof. Meghana Nasre, CS department, IIT Madras

Nov 2023

- Presented an **approximation algorithm** for the '*Connected Dominating Set problem using only local information*' in graphs
- Proved that the algorithm achieved a  $H_n$ -approximation factor, **matching the theoretical lower bound** on approximation

## POSITIONS OF RESPONSIBILITY

### HEAD AND FOUNDER

Mathematics Club, Centre for Innovation, IITM

Nov 2022 - Mar 2024

- **Co-founded and headed the Mathematics Club** at IIT Madras, building a community with a reach of 1000+ students
- **Conducted sessions** on number theory, probability, and linear algebra and **headed projects** on probability and group theory for **Open House**
- **Supervised a cohort of 76 members**, including 4 project leads, 15 coordinators, and 57 deputy coordinators during 2023–24

## EXTRA-CURRICULAR ACTIVITIES

- Strategist in **Programming** and **Cybersecurity** clubs
- Member of **Quiz Club**, winner of Shaastra Science and Technology Quiz
- Presented Mathematics Club achievements at the **G20 Global Summit**, held at IIT Madras to international delegates
- Won a **Bronze Medal** in the **Inter-IIT Tech Meet Quant Competition** (Dec 2023) for developing alpha models using stock market data.
- Leading the **Communications Problem Statement** at Inter-IIT Tech Meet '25
- Selected for **ICPC Regionals** at Amritapuri
- **Press Correspondent** for *The Fifth Estate*, IITM's newsletter