# HARICHARAN BALASUNDARAM

Email  $\diamond$  Website  $\diamond$  GitHub

#### EDUCATION

Indian Institute of Technology, Madras

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

#### SUBMITTED PUBLICATIONS

1. Krishna Jagannathan, **Haricharan Balasundaram**: Learning to Transmit Over Unknown Erasure Channels, IEEE International Symposium on Information Theory (ISIT) 2025

#### AWARDS AND ACHIEVEMENTS

- Recipient of Ms. Latha and Sampath Srinath prize for highest CGPA in semesters 3 and 4 in the Engineering Physics department
- Secured an JEE Advanced All India Rank of 1153 and JEE Mains All India Rank of 2565 among 1 million+ candidates
- Secured Bronze medal in Inter-IIT Tech Meet Quant Competition held in December 2023 by producing alphas using market data
- Candidate Master in Codeforces Competitive Programming, Global Rank #59 in Round #886 among 25000 participants

#### RELEVANT COURSEWORK

**Electrical Engineering:** Advanced Topics in Communication (5G), Information Theory, Convex Optimization, Multirate DSP, Communication Networks, Linear Algebra for Engineers, Probability and Statistics, Mathematical Physics, Quantum Computing

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

#### RESEARCH EXPERIENCE

#### Multi-Armed Bandits on Budgeted Erasure Channels

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

- Working on Multi-armed Bandits (MAB) formulation for maximizing information sent in wireless erasure channels
- Tested analogies of MAB strategies such as *e*-first and Successive Arm Elimination (SAE) to measure asymptotic performance
- Attended National Communications Conference (NCC '24) organized by the Department of EE, IIT Madras

#### Approximation Algorithms for Hospital-Resident Matchings

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

- Worked on approximation algorithms for generalizations of augmentation problems in hospitals-residents setting
- Formulated Integer Linear Program (ILP) for perfect matchings in many-to-many assignments in bipartite graphs
- Proved hardness of approximation of the augmentation problem in a restricted setting

#### MANY-TO-ONENESS OF LATTICE FILTERS

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

- Used MATLAB for **brute-force calculations** to determine the oddness or evenness of lattice coefficients
- Explored conditions on lattice coefficients which lead to many-one lattice filters and discovered lattice filters without pre-images

# Control Systems for Rehabilitation [Repo]

Prof. Sourav Rakshit, Gait and Motion Analysis (GAMA) Lab, Machine Design Section, IIT Madras Nov 2022 -

- Worked on **trajectory tracking** using advanced control systems including Linear-Quadratic Regulator (LQR), iterative LQR (iLQR), and Soft Actor-Critic (SAC) for **gait training of paralyzed patients**, with 75% accuracy
- Contributed to **Open Source Repository** in implementing LQR to achieve multiple-motor position control

## TEACHING EXPERIENCE

- Head Teaching Assistant for Signals and Systems (EE1101), oversaw 400+ students and coordinating with 6 faculty members
- Teaching assistant for Multirate Digital Signal Processing (EE6133), formulated assignments and conducted tutorial sessions
- Shaastra 2023: conducted workshop on Cryptography and Shaastra 2024: conducted workshop on Quantitative Finance
- Conducted information session on Fundamentals of Mathematics and Programming to incoming freshers in 2023

CGPA: 9.54/10.00, Department Rank 1

Nov 2021 - Present

Aug 2023 - Nov 2023

Oct 2023 - Jul 2024

Dec 2023 - Present

Nov 2022 - Jan 2023

#### PROFESSIONAL EXPERIENCE

# SOFTWARE DEVELOPER INTERN AT D. E. SHAW INDIA

Using LLMs to Automate Processing Vendor Emails

- Designed **Python pipelines** to assist operations teams in processing critical financial data for business systems
- Leveraged LLMs to automate the classification of vendor emails, streamlining communication and data extraction

#### COURSE PROJECTS

EE5143: Information Theory [SLIDES]

Prof. Andrew Thangaraj, EE Department, IITM

- 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

- Presented the paper 'Vital Edges for (s,t)-min-cut: Efficient Algorithms, Compact Structures, and Optimal Sensitivity Oracle'
- Presented classification of vital edges into tight and loose vital edges and a generalization of the 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

- Poster presentation on the paper 'Subsampled Hessian Newton methods for solving supervised learning problems'
- Improved descent direction by integrating approximate Hessian direction with gradient, leading to better optimization outcomes
- Achieved a 12% improvement in optimizing overqualified constraint datasets using the improved descent technique

#### CS6841: Approximation Algorithms [Slides]

Prof. Meghana Nasre, CS department, IIT Madras

- 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
- Improved bounds on the proof of the approximation guarantee to get a **smaller constant factor** in restricted cases

## EE6133: MULTIRATE DIGITAL SIGNAL PROCESSING

Prof. Aravind, EE Department, IIT Madras

- Implemented a 2-channel Cosine Modulated Filter Bank (CMFB) for reconstructing music and speech signals without aliasing
- Reviewed compression techniques in the MP3 standard and implemented parts of the MP3 standard involving Multirate DSP

#### POSITIONS OF RESPONSIBILITY

#### HEAD AND FOUNDER

Mathematics Club, Centre for Innovation, IITM

- Co-founder and Head of Mathematics Club, Centre for Innovation, IITM with a reach of 1000+ students
- Led sessions and workshops on number theory, quintic unsolvability, game theory, probability, and linear algebra
- Directed and managed projects on Probability and Stochastics, Nonlinear dynamics and Group Theory for CFI Open House
- Supervised a cohort of 4 project leads, 15 coordinators, and 57 deputy coordinators in the 2023-2024 academic year

#### CORE TEAM MEMBER

Programming Club, Centre for Innovation, IITM

- Conducted sessions on Competitive Programming, covering topics like Graphs and Dynamic Programming for students
- Created popular video editorials for Codeforces rounds and curated contests using Polygon platform

#### EXTRA-CURRICULAR ACTIVITIES

- Presented achievements of Mathematics club at G20 Global Summit held at IIT Madras to international delegates
- Press Correspondent for The Fifth Estate, IITM: the institute's independent student media body

Nov 2022 - Mar 2024

May 2024 - Jul 2024

Feb 2024

Apr 2024

Oct 2023

lachro

#### e

Nov 2023

Nov 2023

Apr 2023 - Mar 2024