# Avik Kar

## Info

Webpage https://avik-kar.github.io/ Github https://github.com/avik-kar

LinkedIn https://www.linkedin.com/in/karavik18/

## Research Interests

My research interests broadly lie in the areas of reinforcement learning and online learning. Currently, my research focuses on designing low-complexity learning algorithms for complex systems, such as systems with cost constraints, non-Markovian systems, etc.

#### Education

## 2021-present Indian Institute of Science, Bangalore

PhD in Engineering, Dept of Electrical Communication Engineering , Current course CGPA -9.2/10

Fellowship: Prime Minister's Research Fellowship from Aug 2022 to Jul 2025

#### 2019–2021 Indian Institute of Technology Kharagpur

M.Tech in Electrical Engineering with specialization in Instrumentation and Signal Processing, CGPA - 9.15/10

- Thesis: Federated Learning of Deep Neural Networks with Weakly Labelled Private Datasets
- Award: Keshab K Parhi Endowment Prize for best application-oriented thesis among M.Tech. graduating students of EECS division

## 2013—2017 St. Thomas' College of Engineering and Technology, Kolkata

B.Tech in Electronics and Communication Engineering , Score - 8.54/10

o Thesis: Microstrip Line Implementation of X-band Microwave Filter

## Publications and Preprints

1. Provably Adaptive Average Reward Reinforcement Learning for Metric Spaces link Authors: Avik Kar and Rahul Singh arXiv preprint arXiv:2410.19919. Accepted in the 41st Conference on Uncertainty in Artificial Intelligence.

2. Fantom: Federated Adversarial Network for Training Multi-Sequence Magnetic Resonance Imaging in Semantic Segmentation link

Authors: Anupam Borthakur, Apoorva Srivastava, **Avik Kar**, Dipayan Dewan, and Debdoot Sheet *International Conference on Image Processing (ICIP)*. IEEE, 2024.

3. Linear Bandits With Side Observations on Networks link

Authors: **Avik Kar**, Rahul Singh, Fang Liu, Xin Liu, and Ness B. Shroff *IEEE/ACM Transactions on Networking, 2024.* 

4. Policy Zooming: Adaptive Discretization-based Infinite-Horizon Average-Reward Reinforcement Learning link

Authors: **Avik Kar** and Rahul Singh arXiv preprint arXiv:2405.18793.

- 5. Finite Time Logarithmic Regret Bounds for Self-Tuning Regulation link Authors: Rahul Singh, Akshay Mete, Avik Kar, and P R Kumar 41st International Conference on Machine Learning (ICML), 2024.
- 6. Federated Learning for Site Aware Chest Radiograph Screening link Authors: Arunava Chakravarty, Avik Kar, Ramanathan Sethuraman, and Debdoot Sheet 18th International Symposium on Biomedical Imaging (ISBI). IEEE, 2021.

### Talks and Presentations

April, 2025 Delivered a talk titled "Provably Adaptive Average Reward Reinforcement Learning for Metric Spaces" at **EECS Research Symposium**, IISc. Slides

## Coursework

Postgraduate Optimization, Random Processes, Reinforcement Learning, Statistical Learning Theory, Online Learning, Analysis, Measure Theory, Queueing Theory, Stochastic Control, Statistical Signal Processing, Matrix Theory and Linear Algebra

Undergraduate Linear Algebra, Probability Theory, Signals and Systems, Control Systems, Digital Signal Processing, Analog Communication, Digital Communication

#### Technical Skills

Programming Proficient: Python, C++, Matlab; Familiar: Java

Languages
Software LATEX, Pytorch, OpenAl Gym, Mujoco, Scikit-learn

## Teaching

**Packages** 

- Spring, 2025 Online Learning and Bandit Algorithms. Role: Instructor.
  - Fall, 2024 Reinforcement Learning. Role: Teaching Assistant. Course link: https://archive.nptel.ac.in/courses/106/106/106106143/
  - Fall, 2023 Bandit Algorithm (Online Machine Learning). Role: Teaching Assistant. Course link: https://archive.nptel.ac.in/courses/106/101/110101145/
- Spring, 2023, Markov Decision Processes. Role: Instructor. Course link: https://avik-kar.github. 2024 io/ta/index.html
  - Fall, 2022 Random Processes. Role: Teaching Assistant. Course link: https://ece.iisc.ac.in/~parimal/2022/random/

## Awards and Achievements

- 2022 Received Prime Minister's Research Fellowship from Aug, 2022 to Jul, 2025.
- 2021 Received **Keshab K Parhi Endowment Prize** for **best application oriented thesis** among M.Tech. graduating EECS students of IIT Kharagpur.
- 2020 Ranked 216 (99.74%ile) in GATE, Paper: EC

## Professional Experiences

Aug 2017 - Nomura Research Institute Financial Technology India

May 2018) Role: Associate Software Engineer