# **Adway Girish**

Last updated: January 28, 2025

Third-Year Ph.D. Candidate Information Theory Laboratory, Information Processing Group (IPG) School of Computer and Communication Sciences, EPFL

adway.girish@epfl.ch ▼ sites.google.com/view/adwaygirish ♀ Google Scholar ►

#### Research Interests

#### Information and coding theory and its applications to security, learning and communication

# Education

**EPFL** (Swiss Federal Institute of Technology in Lausanne)

Lausanne, Switzerland

Ph.D. in Computer and Communication Sciences

Sep. 2022–Present

Advisor: Prof. Emre Telatar

**IIT Bombay** (*Indian Institute of Technology Bombay, IITB*)

Mumbai, India

B.Tech. in Electrical Engineering

Jul. 2018-May 2022

With Honors in Electrical Engineering and Minor in Mathematics, CGPA: 9.60/10

Publications

\*,  $^{\dagger}$  denote equal contribution

# Preprints/In preparation

[P1] A.G., S. Shamai, and E. Telatar, On entropy-constrained Gaussian channel capacity via the moment problem, 2025 [arXiv]

#### Conference proceedings

- [C6] A. V. Makkuva\*, M. Bondaschi\*, A.G., A. Nagle, M. Jaggi, H. Kim, and M. Gastpar, "Attention with Markov: A curious case of single-layer transformers," in *The Thirteenth International Conference on Learning Representations (ICLR, to appear)*, 2025

  [Also poster at ICML MI workshop 2024][arXiv]
- [C5] A. Nagle\*, A.G.\*, M. Bondaschi, M. Gastpar, A. V. Makkuva<sup>†</sup>, and H. Kim<sup>†</sup>, "Fundamental limits of prompt compression: A rate-distortion framework for black-box language models," in *The Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2024 [Also **oral** (top 4 of 58) at ICML TF2M workshop 2024][arXiv]
- [C4] A. V. Makkuva\*, M. Bondaschi\*, C. Ekbote, A. G., A. Nagle, H. Kim, and M. Gastpar, "Local to global: Learning dynamics and effect of initialization for transformers," in *The Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2024 [Also poster at ICML TF2M workshop 2024][arXiv]
- [C3] F. Z. Faizal, A. G., M. K. Hanawal, and N. Karamchandani, "ICQ: A quantization scheme for best-arm identification over bit-constrained channels," in *International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt)*, 2023
  [IEEE Xplore]
- [C2] S. Sharma, A. G., D. Jeff, G. Sresth, S. Bhalerao, V. M. Gadre, C. H. Srinivas Rao, and P. Radhakrishna, "Micro-Doppler parameter estimation using variational mode decomposition with finite rate of innovation," in *IEEE International Conference on Signal Processing and Communications (SPCOM)*, 2022 [IEEE Xplore]
- [C1] S. Sharma, A. G., N. P. Rakhashia, V. M. Gadre, S. ul Haque, A. Ansari, R. B. Pachori, P. Radhakrishna, and P. Sahay, "Theoretical analysis of an inverse Radon transform based multicomponent micro-Doppler parameter estimation algorithm," in *National Conference on Communications (NCC)*, 2022 [IEEE Xplore]

# Awards and Prizes

EDIC fellowship for first year of PhD at EPFL

[2022-23]

• Institute Academic Prize for being the second-best academic performer in the EE department at IITB

[2020-21]

• IITB Undergraduate Research Award (URA01) for work in radar signal processing

[2020]

• Urvish Medh Memorial Prize for being the highest-ranked student in the EE department at IITB

[2018]

- Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship from the Indian Institute of Science (IISc) [2016] [2016]
- · National Talent Search (NTS) scholarship by National Council of Educational Research and Training (NCERT)

## **Academic Achievements**

• Grade 6/6 (exceptional performance, over 95%) in six graduate-level courses at EPFL [2022-present]

• AP grade (top 2%) in Digital Communications, Data Analysis at IITB [2021, 2019]

• All-India ranks of 43 in JEE (Advanced) and 55 in JEE (Main) for admission to IITB [2018]

· Final stage of Indian team selection for international chemistry and astronomy olympiads (IChO and IOAA) [2018]

• All-India Rank of 35 in KVPY for admission to IISc [2016]

# **Industry Experience**

#### **Evaluation of Baseband Behavioural Models for Power Amplifiers**

Summer Internship

Texas Instruments (India), Bangalore, India

May 2021-Jul. 2021

- Performed literature review of Volterra series and Memory Polynomial models and identified reasonable ones to pursue
- Implemented these models on MATLAB, obtaining considerable improvement over those presently in use
- · Devised a 'peeling' algorithm to make the model implementable on an FPGA and ready for use in a real product

### **Talks**

#### Contributed talks

- ICML TF2M workshop 2024: "Fundamental limits of prompt compression"
- WiOpt 2023: "ICQ: A quantization scheme for best-arm identification over bit-constrained channels"

# Teaching and Responsibility

#### Academic service

• Reviewer for conferences and workshops: ISIT '24, ICML NCW '23

[2023-present]

## **Teaching**

- · Graduate Teaching Assistant for information theory and digital communications a total of 4 times at EPFL [2023-present]
- Teaching Assistant for calculus and electromagnetism a total of 4 times at IITB

[2019-22]

# Mentoring and leadership

RAMP Mentor for EPFL PhD applicants, EPIC buddy for admitted PhD students at EPFL

[2023-present]

• Summer of Science Mentor for signal processing, coding theory, probability and information theory at IITB

[2020-24]

• Institute Student Mentor for first-year undergraduates at IITB

[2021-22]

• Class Representative for the 2018–22 batch of B.Tech. in Electrical Engineering at IITB

[2018-19]

## Relevant Graduate-Level Coursework

#### · Probability and mathematics

Ergodic theory, Stochastic calculus, Convex optimization, Advanced probability and random processes, Finite fields and their applications, Fourier analysis, Basic algebra, Complex analysis, Real analysis

#### · Communication theory and systems

Modern digital communications, Advanced topics in information theory, Information theory and coding, Error-correcting codes, Communication networks, Wireless and mobile communication

## · Statistics and learning

Learning theory, Markov chains and algorithmic applications, Stochastic optimization, Online learning and bandit algorithms, Estimation and identification