# Ashok Vardhan Makkuva

Contact	Email: ashok.makkuva@epfl.ch;	Homepage: https://ashokvardha	an.github.io/
Interests	Reliable, trustworthy, and interpretable AI, machine learning, statistics, and information theory		
EDUCATION	University of Illinois at Urbana-Champaign (UIUC)		
	Ph.D., Electrical and Computer Engineering,	2017 - 2022	4.0/4.0
	- Advisor: Pramod Viswanath		
	${\rm M.S.,Electrical}$ and Computer Engineering, $2$	015 - 2017	4.0/4.0
	- Advisor: Yihong Wu		
	Indian Institute of Technology Bombay (IIT Bombay)		
	B.Tech., Electrical Engineering, 2011 - 2015 9.62/10.0		9.62/10.0
	– Advisor: Vivek Borkar		
Professional Experience	• École Polytechnique Fédérale de Lausanne ( Mentor: Michael Gastpar	(EPFL) - Postdoctoral Researcher	[Sep'22 - ]
	• Amazon AWS AI Labs, NYC - Applied Data Mentors: Ashish Khetan, Zohar Karnin	Science Intern	$[May ext{-}Aug'19]$
	• Morgan Stanley Strats & Modeling, Mumba Mentor: Manikantan Srinivasan	i - Quant Analyst Intern	$[May ext{-}Jul'14]$
PATENTS	• Non-linear encoding and decoding for reliab A.V. Makkuva, X. Liu, M.V. Jamali, H. Ma		[2022] [google patents]
Select Awards	Best Paper Award: ACM Mobihoc		[2019]
	• Joan and Lalit Bahl Fellowship, UIUC (awar	ded twice)	[2019, 2020]
	• Sundaram Seshu International Student Fellow	ship, UIUC	[2018]
	• Qualcomm Innovation Fellowship Finalist (among 174 applicants) [2018]		
	• All India Rank 32: Awarded fellowship in IISc for undergraduate studies (declined) [2011]		
	• Bronze medal, Mathematics Olympiad, IIT Bombay [2013]		
	• Gold Medal for All India Rank 8 in the International Mathematics Competition, SOF [2010]		
References	• Sewoong Oh, Professor, University of Washington — sewoong@cs.washington.edu		
	• Martin Jaggi, Associate Professor, EPFL — martin.jaggi@epfl.ch		
	• Çaglar Gulcehre, Professor, EPFL & Res. Consultant, Deep Mind — caglar.gulcehre@epfl.ch		
	• Pramod Viswanath, Professor, Princeton University — pramodv@princeton.edu		
	$\bullet \ \ \textbf{Michael Gastpar},  \operatorname{Professor},  \operatorname{EPFL}  \operatorname{michael}$	el.gastpar@epfl.ch	
Invited Talks	1. Fundamental Limits of Prompt Compression	n	[2024]
	• IT Forum, Stanford University		
	• BASiCS Group Seminar, UC Berkeley		
	2. Attention with Markov: A Markovian Tale of Transformers (US and Europe) [2023-2024]		
	• IT Forum, Stanford University		
	$\bullet$ Data Analytics Seminar & Learning and Adaptive Systems Seminar, $ETH$ $Z\ddot{u}rich$		

 $\bullet$  Information Theory and Applications workshop (ITA) 2024,  $San\ Diego$ 

# 3. KO codes (US, Canada, Europe, and India)

[2021-2022]

- SiA Group Seminar, MIT
- ISL Colloquium, Stanford University
- BASiCS Group Seminar, UC Berkeley
- The Sys Group Seminar, Carnegie Mellon University
- ECE department seminar, University of Toronto
- Signal and Information Processing Lab Seminar, ETH Zürich
- Information Processing Group Seminar, EPFL
- Prof. Arya Mazumdar's group seminar, UCSD
- ITML Group Seminar, IST Austria
- School of Technology and Computer Science Seminar, TIFR
- $\bullet$  EE & CS Joint Seminar, IISc

# 4. Learning in Gated Neural Networks (US and India)

[2018-2020]

- Machine learning and Optimization Seminar, University of Washington
- Machine learning Seminar, Carnegie Mellon University
- EE & CS Joint Seminar, IIT Madras
- EE Department Seminar, IIT Bombay
- School of Technology and Computer Science Seminar, TIFR
- Theory Group Seminar, Microsoft Research India

#### Mentoring

- Marco Bondaschi (PhD at EPFL)
   Publication #14, #15, #16, #17, and #18
- Nived Rajaraman (PhD at UC Berkeley) Publication #17
- Adway Girish (PhD at EPFL) Publication #18, #16, and #15
- Alliot Nagle (PhD at UT Austin) Publication #18, #16, and #15
- Chanakya Ekbote (MS at EPFL  $\rightarrow$  MIT Media Lab) Publication #16
- Thijs Vogels (PhD at EPFL  $\rightarrow$  MSR Amsterdam) Publication #14
- Ranvir Rana (PhD at UIUC → Co-founder & CTO at Kaleidoscope Blockchain)
   Publication #4 (ACM Mobihoc '19), Best paper award
- Xiyang Liu (PhD at University of Washington)
   Publication #12 (JSAIT '23), #10 (ICML '21), and #9 (ISIT '21), Qualcomm Fellowship Winner
- Mohammad Vahid Jamali (PhD at U. Michigan  $\rightarrow$  Samsung) Publication #12 (JSAIT '23), #10 (ICML '21), and #9 (ISIT '21), Qualcomm Fellowship Winner
- Ashwin Hebbar (MS at UIUC  $\rightarrow$  PhD at Princeton) Publication #13 (ICML '23) and #11 (ISIT '22)
- Viraj Nadkarni (MS at UIUC  $\rightarrow$  PhD at Princeton) Publication #13 (ICML '23)
- Sravan Kumar Ankireddy (PhD at UT Austin)
   Publication #11 (ISIT '22)

# ACADEMIC SERVICE

# **Tutorial Organizer, NeurIPS 2024**

[2024]

• Co-organizing a tutorial at the largest AI conference, NeurIPS 2024, with Bingbin Liu and Jason Lee, titled "Sandbox for the Blackblox: How LLMs Learn Structured Data?"

[2015-]

• Conferences: NeurIPS, ICML, AISTATS, ISIT

Teaching **Graduate Teaching Assistant:** 3 semesters at UIUC, 5 semesters at IIT Bombay [2013-2020] • UIUC: Information Theory (ECE 563), Representation Learning (ECE 598), Detection and Estimation Theory (ECE 561) • IIT Bombay: Linear Algebra (MA 106), Differential Equations I-II (MA 108, MA 208), Complex Analysis (MA 205) & Electricity and Magnetism (PH 103) SCHOLASTIC • Offered a Quantitative Analyst position at **Goldman Sachs** (declined) [2015]ACHIEVEMENTS • Secured **10/10** GPA at IIT Bombay, Spring 2014 - 2015 • Secured All India Rank 14 in 41st National Mathematical Talent Competition [2010]• Secured All India Rank 32 in AIEEE among 10,65,100 students [2011]• Secured All India Rank 287 in IIT-JEE among 4,85,000 students [2011]Publications 18\*. Fundamental Limits of Prompt Compression: A Rate-Distortion Framework for Black-Box Language Models A. Girish, A. Nagle, M. Bondaschi, M. Gastpar, A.V. Makkuva\*, H. Kim\* Neural Information Processing Systems (NeurIPS), 2024 arxiv 17\*. Transformers on Markov Data: Constant Depth Suffices N. Rajaraman, M. Bondaschi, K. Ramchandran, M. Gastpar, A.V. Makkuva Neural Information Processing Systems (NeurIPS), 2024 arxiv 16. Local to Global: Learning Dynamics and Effect of Initialization for Transformers A.V. Makkuva\*, M. Bondaschi\*, C. Ekbote, A. Girish, A. Nagle, H.Kim, M. Gastpar Neural Information Processing Systems (NeurIPS), 2024 arxiv 15\*. Attention with Markov: A Framework for Principled Analysi of Transformers using Markov chains A.V. Makkuva\*, M. Bondaschi\*, A. Girish, A. Nagle, M. Jaggi, H. Kim, M. Gastpar Mechanistic Interpretability Workshop, ICML 2024, and under review at ICLR, 2025 arxiv 14. LASER: Linear Compression in Wireless Distributed Optimization A.V. Makkuva\*, M. Bondaschi\*, T. Vogels, M. Jaggi, H. Kim, M. Gastpar International Conference on Machine Learning (ICML), 2024 arxiv 13. CRISP: Curriculum based Sequential Neural Decoders for Polar Code Family S.A. Hebbar\*, V. Nadkarni\*, A.V. Makkuva, S. Bhat, S. Oh, P. Viswanath International Conference on Machine Learning (ICML), 2023 arxiv 12. Machine Learning-Aided Efficient Decoding of Reed-Muller Subcodes M.V. Jamali, X. Liu, A.V. Makkuva, H. Mahdavifar, S. Oh, P. Viswanath IEEE Journal on Selected Areas in Information Theory (JSAIT), 2023 arxiv 11. TinyTurbo: Efficient Turbo Decoders on Edge S.A. Hebbar\*, R. Mishra\*, S.K. Ankireddy, A.V. Makkuva, H. Kim, P. Viswanath IEEE International Symposium on Information Theory (ISIT), 2022 arxiv 10\*. KO codes: Inventing Nonlinear Encoding and Decoding for Reliable Wireless Communication via Deep-learning A.V. Makkuva\*, X. Liu\*, M.V. Jamali, H. Mahdavifar, S. Oh, P. Viswanath International Conference on Machine Learning (ICML), 2021 arxiv 9. Reed-Muller Subcodes: Machine Learning-Aided Design of Efficient Soft Recursive Decoding M.V. Jamali, X. Liu, A.V. Makkuva, H. Mahdavifar, S. Oh, P. Viswanath IEEE International Symposium on Information Theory (ISIT), 2021 arxiv

8\*. Optimal transport mapping via input convex neural networks

A.V. Makkuva\*, A. Taghvaei\*, J.D. Lee, S. Oh

International Conference on Machine Learning (ICML), 2020

[arxiv]

7. Learning in Gated Neural Networks A.V. Makkuva, S. Oh, S. Kannan, P. Viswanath International Conference on Artificial Intelligence and Statistics (AISTATS), 2020 arxiv 6. Breaking the gridlock in Mixture-of-Experts: Consistent and Efficient Algorithms A.V. Makkuva, S. Oh, S. Kannan, P. Viswanath International Conference on Machine Learning (ICML), 2019 arxiv 5. Learning One-hidden-layer Neural Networks under General Input Distributions W. Gao\*, A.V. Makkuva\*, S. Oh, P. Viswanath International Conference on Artificial Intelligence and Statistics (AISTATS), 2019 arxiv 4. Barracuda: The Power of ℓ-polling in Proof-of-Stake Blockchains G. Fanti, J. Jiao, A.V. Makkuva, S.Oh, R. Rana, P. Viswanath ACM International Symposium on Mobile Ad Hoc Networking and Computing (ACM Mobihoc), 2019 (Best paper award) arxiv 3. Equivalence of additive-combinatorial linear inequalities for Shannon entropy and differential entropy A.V. Makkuva, Y. Wu IEEE Transactions on Information Theory, 2018 arxiv 2. On additive-combinatorial affine inequalities for Shannon entropy and differential entropy A.V. Makkuva, Y. Wu IEEE International Symposium on Information Theory (ISIT), 2016 [ieee xplore] 1. Event-driven stochastic approximation N. Sahasrabudhe, A.V. Makkuva, V.S. Borkar Indian Journal of Pure and Applied Mathematics, 2016 [springer]