Ashok Vardhan Makkuva

Contact	Email: ashok.makkuva@epfl.ch; Homepage: https://makkuva2.web.engr.illinois.edu/		
Interests	Machine learning, information theory, coding theory, and statistics		
EDUCATION	University of Illinois at Urbana-Champaign (UIUC)		
	Ph.D., Electrical and Computer Engineering, 2017 - 2022 - Advisor: Pramod Viswanath		
	M.S., Electrical and Computer Engineering, 2015 - 2017 - Advisor: Yihong Wu 4.0/4.0		
	Indian Institute of Technology Bombay (IIT Bombay)		
	B.Tech., Electrical Engineering, 2011 - 2015 - Advisor: Vivek Borkar 9.62/10.0		
Professional Experience	• École Polytechnique Fédérale de Lausanne (EPFL) - Postdoctoral Researcher [Sep'22 -] Mentor: Michael Gastpar		
	• Amazon AWS Al Labs, NYC - Applied Data Science Intern Mentors: Ashish Khetan, Zohar Karnin [May-Aug'19]		
	• Morgan Stanley Strats & Modeling, Mumbai - Quant Analyst Intern [May-Jul'14] Mentor: Manikantan Srinivasan		
PATENTS	• Non-linear encoding and decoding for reliable wireless communication [2022] A.V. Makkuva, X. Liu, M.V. Jamali, H. Mahdavifar, S. Oh, P. Viswanath [google patents]		
Select Awards	• Best Paper Award: ACM Mobihoc [2019]		
	• Joan and Lalit Bahl Fellowship, UIUC (awarded twice) [2019, 2020]		
	• Sundaram Seshu International Student Fellowship, 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	• Erdal Arikan, Professor, Bilkent University — arikan@bilkent.edu.tr		
	• Pramod Viswanath, Professor, Princeton University — pramodv@princeton.edu		
	• Sewoong Oh, Professor, University of Washington — sewoong@cs.washington.edu		
	• Michael Gastpar, Professor, EPFL — michael.gastpar@epfl.ch		
	• Martin Jaggi, Associate Professor, EPFL — martin.jaggi@epfl.ch		
	• Hessam Mahdavifar, Associate Professor, U. Michigan — hessam@umich.edu		
Invited Talks	1. KO codes		
	\bullet SiA Group Seminar, MIT		
	• ISL Colloquium, Stanford University		
	• BASiCS Group Seminar, UC Berkeley		
	• TheSys Group Seminar, Carnegie Mellon University		
	• ECE department seminar, University of Toronto		

 \bullet Signal and Information Processing Lab Seminar, ETH $Z\ddot{u}rich$

- Information Processing Group Seminar, EPFL
- Prof. Arya Mazumdar's group seminar, UCSD
- ITML Group Seminar, IST Austria

2. Learning in Gated Neural Networks

[2018-2020]

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

MENTORING

- 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)
- Marco Bondaschi (PhD at EPFL)
 Preprint #14

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 ACHIEVEMENTS

• Offered a Quantitative Analyst position at **Goldman Sachs** (declined)

[2015]

- 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]

ACADEMIC SERVICE

Reviewer

- Conferences: NeurIPS 2023, AISTATS 2022, NeurIPS 2019, ISIT 2018
- Journals: International Journal of Computer Vision (IJCV) 2020

Program Committee, CSL Student Conference

[2018-2019]

• Served as a session chair for machine learning track and invited keynote speakers from reputed universities across the world

PREPRINTS

14. LASER: Linear Compression in Wireless Distributed Optimization

A.V. Makkuva*, M. Bondaschi*, T. Vogels, M. Jaggi, H. Kim, M. Gastpar

arxiv

Publications	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 Deep-learning A.V. Makkuva*, X. Liu*, M.V. Jamali, H. Mahdavifar, S. Oh, P. Viswanath International Conference on Machine Learning (ICML), 2021	unication [arxiv]
	9.	Reed-Muller Subcodes: Machine Learning-Aided Design of Efficient Soft Recursive I. M.V. Jamali, X. Liu, A.V. Makkuva , H. Mahdavifar, S. Oh, P. Viswanath <i>IEEE International Symposium on Information Theory (ISIT)</i> , 2021	Decoding [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 en A.V. Makkuva, Y. Wu IEEE International Symposium on Information Theory (ISIT), 2016	
	1.	Event-driven stochastic approximation N. Sahasrabudhe, A.V. Makkuva, V.S. Borkar Indian Journal of Pure and Applied Mathematics, 2016	[springer]