BHAVYA VASUDEVA

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EDUCATION

University of Southern California

2021 - Present

Ph.D. in Computer Science Advisor: Prof. Vatsal Sharan

Indian Institute of Technology Roorkee

2016 - 2020

B. Tech. in Electronics and Communication Engineering (GPA: 9.362/10, Rank: 3/84)

Thesis: Compressive Sensing MRI Reconstruction using GANs Advisors: Prof. Saumik Bhattacharya & Prof. P. M. Pradhan

RESEARCH INTERESTS

Deep Learning Theory, Science of Language Models

EXPERIENCE

UC Berkeley | Visiting Graduate Student, Simons Institute

Fall 2024

Program on Modern Paradigms in Generalization

NTT Research at Harvard University | Research Intern, PHI Lab and CBS

May'24 - Aug'24

Mentor: Dr. Hidenori Tanaka

ISI Kolkata | Visiting Researcher, CVPR Unit

June'20 - June'21

Mentors: Prof. Saumik Bhattacharya & Prof. Umapada Pal

Northwestern University | Undergraduate Intern, SN Bose Scholar

May'19 - July'19

Mentor: Prof. Yuan Yang

Publications and Preprints

On Generalization of Spectral Gradient Descent: A Case Study on Imbalanced Data

B. Vasudeva*, P. Deora*, C. Thrampoulidis

HiLD Workshop@ICML'25

Latent Concept Disentanglement in Transformer-based Language Models

Submitted

G. Hong*, B. Vasudeva*, V. Sharan, C. Rashtchian, P. Raghavan, R. Panigrahy HiLD Workshop@ICML'25

In-Context Occam's Razor: How Transformers Prefer Simpler Hypotheses on the Fly

COLM 2025

P. Deora, B. Vasudeva, T. Behnia, C. Thrampoulidis

MOSS Workshop@ICML'25 (Oral)

Also as Can Transformers Learn Tasks of Varying Complexity In-context? in SCSL Workshop@ICLR'25.

The Rich and the Simple: On the Implicit Bias of Adam and SGD

Submitted

B. Vasudeva, J. W. Lee, V. Sharan, M. Soltanolkotabi

Also as Implicit Bias of Adam vs Gradient Descent in One-Hidden-Layer NNs in M3L Workshop@NeurIPS'24.

Implicit Bias and Fast Convergence Rates for Self-attention

TMLR 2025

B. Vasudeva*, P. Deora*, C. Thrampoulidis

BGPT Workshop@ICLR'24

Transformers Learn Low Sensitivity Functions: Investigations and Implications

ICLR 2025

B. Vasudeva*, D. Fu*, T. Zhou, E. Kau, Y. Huang, V. Sharan

Also as Simplicity Bias of Transformers to Learn Low Sensitivity Functions in BGPT Workshop@ICLR'24.

Mitigating Simplicity Bias in Deep Learning for Improved OOD Generalization and Robustness TMLR 2024

B. Vasudeva, K. Shahabi, V. Sharan SCIS Workshop@ICML'23

Fast Test Error Rates for Gradient Methods on Separable Data

ICASSP 2024

P. Deora*, **B. Vasudeva***, V. Sharan, C. Thrampoulidis

HiLD Workshop@ICML'23

Compressed Sensing MRI Reconstruction with Co-VeGAN: Complex-Valued Generative Adversarial Network B. Vasudeva*, P. Deora*, S. Bhattacharya, P. M. Pradhan WACV 2022 LoOp: Looking for Optimal Hard Negative Embeddings for Deep Metric Learning ICCV 2021 B. Vasudeva*, P. Deora*, S. Bhattacharva, U. Pal, S. Chanda Structure Preserving Compressive Sensing MRI Reconstruction using Generative Adversarial Networks P. Deora*, **B. Vasudeva***, S. Bhattacharya, P. M. Pradhan CVPR Workshops 2020 Multi-Phase Locking Value: A Generalized Method for Determining Instantaneous Multi-frequency Phase Elsevier Biomedical Signal Processing and Control Coupling B. Vasudeva, R. Tian, D. H. Wu, S. A. James, H. H. Refai, L. Ding, F. He, Y. Yang Efficient Implementation of LMS Adaptive Filter based FECG Extraction on an FPGA B. Vasudeva, P. Deora, P. M. Pradhan, S. Dasgupta IET Healthcare Technology Letters (*equal contribution) AWARDS AND ACADEMIC ACHIEVEMENTS · Financial Assistance for attending ICLR'25 2025 · USC WiSE travel grant for attending ICML'23 and NeurIPS'24 2023, 2024 · Selected for **EEML** and **CMMRS** Summer Schools 2021 · Singhal's Tech. for Society Award for best undergraduate thesis at institute level 2020 · Viney K. and Sunita Jain Award for academic excellence, IIT Roorkee 2020 · 3AI Pinnacle Student of the Year Award for undergraduate thesis 2020 · S. N. Bose Scholars Program, among 50 students selected across India for an internship in the US 2019 · Third position, International Robotics Challenge at Techfest'17, IIT Bombay 2017 · Secured IIT JEE Advanced All India Rank 978, 99.5 percentile 2016 · Secured IIT JEE Mains All India Rank 336 among 1.2 million candidates 2016 · Awarded Kishore Vaigyanik Protsahan Yojana (KVPY) science fellowship by IISc Bangalore 2015 · Awarded National Talent Search Examination (NTSE) scholarship by the Government of India 2014 SERVICE · Notable Reviewer: ICLR 2025 · Top Reviewer: NeurIPS 2023

- · Reviewer (Conferences): NeurIPS (2023, 2024, 2025), ICML (2024, 2025), ICLR (2024, 2025), COLM (2025), AISTATS (2025)
- · Reviewer (Workshops): MOSS@ICML'25, HiLD@ICML'25, XAI4Science@ICLR'25, M3L@NeurIPS'24, TF2M@ICML'24, HiLD@ICML'24, SCIS@ICML'23
- · Volunteer: ICML 2021, ICLR 2021

Teaching and Mentoring Experience

- · Teaching
- TA for CSCI699: Theory of Machine Learning in Fall'23 at USC
- TA for CSCI567: Machine Learning in Fall'22 at USC
- · Mentoring
- Jung Whan Lee (USC MS), Elliott Kau (USC BS-MS), Kameron Shahabi (USC BS-MS → UW PhD)
- Youqi Huang: SURE'23 and CURVE'23-24 research programs (USC BS), Luke Pratt: SHINE'22 summer research program (K-12 STEM outreach), Devin Martin: SURE'22 summer research program (USC BS)

Talks

· The Rich and the Simple: On the Implicit Bias of Adam and SGD ICTP 6th Youth in High-Dimensions Workshop

July 2025

· Transformers Learn Low-Sensitivity Functions: Investigations and Implications Seminars on Formal Languages and Neural Networks (FLaNN)

June 2025

EnCORE Workshop on Theoretical Perspectives on LLMs at UCSD

March 2025