Aditya Deshmukh

CONTACT INFORMATION

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Research Interests

Prompt Engineering, Large Language Models (LLMs), Deep Learning, Robust Machine Learning, Reinforcement Learning, Statistical Inference, Compression, High-dimensional Statistics & Information Theory

EDUCATION

University of Illinois at Urbana-Champaign (UIUC)	2017 - 2023
Ph.D. in Electrical and Computer Engineering	3.97/4.0

Indian Institute of Technology Madras (IIT Madras)

2012 - 2017

B.Tech. & M.Tech. in Electrical Engineering

8.81/10.0

Professional Experience

Coordinated Science Laboratory, UIUC

Postdoctoral Research Associate - Urbana, US

June 2024 - Present

• Working with Lav Varshney on multi-objective optimization and prompt engineering and in LLMs.

Amazon

Research Scientist Intern - Remote, US

May - Aug 2021

- Identified relevant features using windowed statistics for the problem of online defect identification to improve erroneous responses of Alexa's NLP model.
- Built a pandas framework for creating training data by extracting aforementioned statistics from the vast Alexa utterances data, and analyzed machine learning models trained on collected features.

Tata Institute of Fundamental Research (TIFR)

Junior Research Fellow - Mumbai, India

May - July 2015

• Conducted research under the mentorship of Rahul Vaze and developed the first online algorithm to improve energy efficient packet scheduling with provable guarantees.

Phasorz Technologies (MediBuddy)

Android Development Intern - Chennai, India

March – July 2014

• Developed the XMPP and SQLite framework of DocsApp (now MediBuddy) - an android based messaging and consulting platform for patients and doctors.

Fellowships & Achievements

• Mavis Future Faculty Fellowship (conferred by UIUC)	2021
• Joan and Lalit Bahl Fellowship (conferred by UIUC)	2021,2022
• Dr. Ok Kyun Kim Fellowship (conferred by UIUC)	2019
• All India Rank 599 in HT-JEE among half million applicants	2012
• Selected for KVPY Scholarship (SX Stream) by IISc	2011

Programming Skills

Python (including PyTorch, scikit-learn, pandas, cvxpy), Java MATLAB (including SDPT3)

Multi-objective alignment and prompt optimization in LLMs

- Designed efficient LLM alignment algorithms to optimize single and multiple objectives.
- Developed prompt optimization techniques for multi-objective optimization such that the user controls the trade-off between different objectives.
- Applications: Learning from Human Feedback (LHF)

Distributed and Adaptive Feature Compression

- Proposed an efficient adaptive scheme using deep neural networks for optimizing data compression in distributed sensor network without compromising performance of downstream task.
- Applications: Internet of Things (IoT) devices, edge computing.

Robust Estimation

- Designed a computationally efficient, outlier-fraction agnostic, optimal estimator for the problem of robust mean estimation.
- Applications: Robust federated learning, robust LDA, robust linear regression.

Hypothesis Testing in Multi-Armed Bandits

- \bullet Formulated a general framework of hypothesis testing which encompasses identification problems (e.g. top-k arms identification) in multi-armed bandits, and proposed an asymptotically optimal policy for quickest detection.
- Applications: Medical diagnostic systems, recommendation systems, clinical trials, A/B testing.

SELECTED PUBLICATIONS

- Multi-objective Prompt Optimization at the Information-Theoretic Limit
 A. Deshmukh and L. Varshney [under preparation]
 Accepted in AAAI 2024 Fall Symposium on Integrated Approaches to Computational Scientific Discovery (AAAI Fall Symposium 2024)
- Distributed and Rate-Adaptive Feature Compression using VQ-VAEs
 A. Deshmukh, V. Veeravalli, and G. Verma
 Accepted in 58th Asilomar Conference on Signals, Systems, and Computers (Asilomar 2024)
- Robust Mean Estimation in High Dimensions: An Outlier Fraction Agnostic and Efficient Algorithm
 A. Deshmukh, J. Liu, and V. Veeravalli
 [arXiv]
 IEEE Transactions on Information Theory (2023)
- Robust High-Dimensional Linear Discriminant Analysis under Training Data Contamination
 Y. Shi, A. Deshmukh, Y. Mei, and V. Veeravalli
 IEEE International Symposium on Information Theory (ISIT 2023)
- Information Flow Optimization for Estimation in Linear Models Using a Sensor Network
 A. Deshmukh, J. Liu, V. Veeravalli, and G. Verma
 [IEEE Xplore]
 IEEE Signal Processing Letters (2023)
- Sequential controlled sensing for composite multihypothesis testing
 A. Deshmukh, S. Bhashyam, and V. Veeravalli
 Sequential Analysis (2021)
- Information Flow Maximization in Inference Networks
 A. Deshmukh, J. Liu, and V. Veeravalli
 IEEE International Conference on Acoustics, Speech, and Signal Processing
 (ICASSP 2020)
- Online Energy-Efficient Packet Scheduling for Common Deadline With and Without Energy Harvesting
 A. Deshmukh and R. Vaze [arXiv]
 IEEE Journal on Selected Areas in Communications (2016)