

# Aditya Deshmukh

CONTACT INFORMATION	Email ids: <a href="mailto:aditya.deshmukh78@gmail.com">aditya.deshmukh78@gmail.com</a>    <a href="mailto:ad11@illinois.edu">ad11@illinois.edu</a> Websites: <a href="https://adityadeshmukh.github.io">adityadeshmukh.github.io</a>    <a href="#">Google Scholar</a>    <a href="#">LinkedIn</a>    <a href="#">GitHub</a> Phone: (+1) 6692724141	
RESEARCH INTERESTS	Large Language Models (LLMs), Multi-objective Alignment, Prompt Engineering, Deep Learning, Robust Machine Learning, Reinforcement Learning, Statistical Inference, Data Compression, High-dimensional Statistics & Information Theory	
EDUCATION	<b>University of Illinois at Urbana-Champaign (UIUC)</b> <i>Ph.D. in Electrical and Computer Engineering</i> • Advisor: <a href="#">Venugopal Veeravalli</a> • Thesis Committee: <a href="#">Venugopal Veeravalli</a> , <a href="#">Maxim Raginsky</a> , <a href="#">Pierre Moulin</a> , <a href="#">Georgios Fellouris</a>	2017 – 2023 3.97/4.0
	<b>Indian Institute of Technology Madras (IIT Madras)</b> <i>B.Tech. &amp; M.Tech. in Electrical Engineering</i> • Advisor: <a href="#">Srikrishna Bhashyam</a> • Presentation Committee: <a href="#">Srikrishna Bhashyam</a> , <a href="#">Andrew Thangaraj</a> , <a href="#">Pradeep Sarvepalli</a>	2012 – 2017 8.81/10.0
PROFESSIONAL EXPERIENCE	<b>Coordinated Science Laboratory, UIUC</b> <u>Postdoctoral Research Associate</u> – Urbana, US • Developed a novel automatic prompt generator with <a href="#">Lav Varshney</a> which gives user the control to tradeoff between different objectives. • Developed a novel RL policy optimization algorithm for multi-objective model alignment and prompt optimization.	June 2024 – Aug 2025
	<b>Amazon</b> <u>Research Scientist Intern</u> – Remote, US • 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.	May - Aug 2021
	<b>Tata Institute of Fundamental Research (TIFR)</b> <u>Junior Research Fellow</u> – Mumbai, India • Conducted research under the mentorship of <a href="#">Rahul Vaze</a> and developed an online algorithm to improve energy-efficient packet scheduling with provable guarantees.	May – July 2015
	<b>Phasor Technologies (MediBuddy)</b> <u>Android Development Intern</u> – Chennai, India • Developed the XMPP and SQLite framework of <a href="#">DocsApp</a> (now <a href="#">MediBuddy</a> ) - an android based messaging and consulting platform for patients and doctors.	March – July 2014
FELLOWSHIPS & ACHIEVEMENTS	<ul style="list-style-type: none"><li><a href="#">Mavis Future Faculty Fellowship</a> (conferred by UIUC)</li><li><a href="#">Joan and Lalit Bahl Fellowship</a> (conferred by UIUC)</li><li><a href="#">Dr. Ok Kyun Kim Fellowship</a> (conferred by UIUC)</li><li>All India Rank 599 in <a href="#">IIT-JEE</a> among half million applicants</li><li>Selected for <a href="#">KVPY</a> Scholarship (SX Stream) by IISc</li></ul>	2021 2021,2022 2019 2012 2011

SELECTED  
RESEARCH  
PROJECTS

**Multi-objective Alignment and Prompt Engineering in LLMs**

- Developed prompt optimization techniques and architectures for multi-objective optimization which allows the user to control the trade-off between different objectives.
- Designed robust and efficient reinforcement learning policy optimization algorithms to optimize single and multiple objectives.
- Applications: *Automatic prompt generation, 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**

- 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, sequential A/B testing.

JOURNAL  
PUBLICATIONS &  
PREPRINTS

- Multi-objective Prompt Optimization at the Information-Theoretic Limit  
**A. Deshmukh** and L. Varshney [full paper under preparation]  
*Accepted in AAAI 2024 Fall Symposium on Integrated Approaches to Computational Scientific Discovery (AAAI Fall Symposium 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)
- 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 [arXiv]  
*Sequential Analysis* (2021)
- Online Energy-Efficient Packet Scheduling for a Common Deadline With and Without Energy Harvesting  
**A. Deshmukh** and R. Vaze [arXiv]  
*IEEE Journal on Selected Areas in Communications* (2016)

CONFERENCE  
PROCEEDINGS

- Distributed and Rate-Adaptive Feature Compression using VQ-VAEs  
**A. Deshmukh**, V. Veeravalli, and G. Verma [arXiv]  
*Accepted in 58th Asilomar Conference on Signals, Systems, and Computers (Asilomar 2024)*
- Robust High-Dimensional Linear Discriminant Analysis under Training Data Contamination

- Y. Shi, **A. Deshmukh**, Y. Mei, and V. Veeravalli [IEEE Xplore]  
*IEEE International Symposium on Information Theory* (ISIT 2023)
- Robust Mean Estimation in High Dimensions: An Outlier Fraction Agnostic and Efficient Algorithm  
**A. Deshmukh**, J. Liu and V. Veeravalli [IEEE Xplore]  
*IEEE Int. Symposium on Information Theory* (ISIT 2022)
  - High-dimensional robust mean estimation via outlier-sparsity minimization  
**A. Deshmukh**, J. Liu, and V. Veeravalli [IEEE Xplore]  
*55th Asilomar Conference on Signals, Systems, and Computers* (Asilomar 2021)
  - Information Flow Maximization in Inference Networks  
**A. Deshmukh**, J. Liu, and V. Veeravalli [arXiv]  
*IEEE International Conference on Acoustics, Speech, and Signal Processing* (ICASSP 2020)
  - Controlled Sensing for Composite Multihypothesis Testing with Application to Anomaly Detection  
**A. Deshmukh**, S. Bhashyam, and V. Veeravalli [IEEE Xplore]  
*52th Asilomar Conference on Signals, Systems, and Computers* (Asilomar 2018)
  - Online energy efficient packet scheduling with a common deadline  
**A. Deshmukh** and R. Vaze [IEEE Xplore]  
*International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks* (WiOpt 2016)

TEACHING &  
MENTORING  
EXPERIENCE

**Teaching Assistant**

6 semesters at UIUC and 2 semesters at IIT Madras.

- UIUC: Data Science and Engineering (ECE365), Introduction to Optimization (ECE490), Statistical Inference for Engineers and Data Scientists (ECE561), Computational Inference (ECE566)
- IIT Madras: Communication Systems (EE3005), Communication Networks (EE5150)

**Undergraduate Mentor**

- Naman Raina: ‘Robust Estimation’
- Kevin Zhang: ‘Distributed Feature Compression’

PROFESSIONAL  
SERVICE

**Reviewer**

- Conferences: ISIT (2019, 2022, 2024)
- Journals: IEEE Transactions on Signal Processing (2020, 2021, 2 papers in 2024), IEEE Transactions on Information Theory (2020, 2022)

PROGRAMMING  
SKILLS

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