Shivam Gupta

shivamgupta@utexas.edu

EDUCATION University of Texas at Austin (UT Austin) Aug 2018 – Present

Ph.D. in Computer Science (Advisor: Eric Price)

University of Illinois at Urbana-Champaign (UIUC) May 2018

B.S. in Computer Science, Minor in Mathematics

INTERESTS Diffusion Models, Machine Learning, Statistics, related topics

EXPERIENCE Massachusetts Institute of Technology

Cambridge, MA

Visiting Student Jun 2023 – Aug 2023

• Worked on proving sharper rates for high-probability mean estimation

University of California, Berkeley

Berkeley, CA

Visiting Student Researcher

Aug 2022 – May 2023

• Developed theory for diffusion models, and wrote experiments to improve understanding

Developed new mean and location estimation algorithms

Sigma Computing, Inc.

San Francisco, CA

Research Intern May 2022 – Aug 2022
• Worked on designing and implementing anomaly detection algorithms for various datasets

University of Wisconsin, Madison

Madison, WI

Research Intern May 2020 – Aug 2020
• Studied gradient descent algorithms to robustly estimate the mean of a high-dimensional Gaussian

Wrote experiments for outlier-robust sparse estimation in Python and Numpy

Jane Street

Ne

Software Developer Intern

*New York, NY*May 2016 – Aug 2016

May 2015 – Aug 2015

Wrote server code to employ state machine replication to send and receive data via RPCs

• Developed a market data parser in OCaml

Bloomberg L.P. New York, NY

R&D Intern

• Developed real-time system for Bloomberg Terminal to track messages between services in C++

PAPERS 12. Uncovering the Bias in Diffusion-based Posterior Sampling Methods

Shivam Gupta, Brett Levac, Jon Tamir, Eric Price

In submission to NeurIPS 2024

11. Faster Provable Sampling for Diffusion via Randomized Midpoints: Sequential and Parallel Algorithms

Shivam Gupta, Linda Cai, Sitan Chen

In submission to NeurIPS 2024

10. Improved Sample Complexity Bounds for Diffusion Model Training

Shivam Gupta, Aditya Parulekar, Eric Price, Zhiyang Xun

In submission to NeurIPS 2024

9. Diffusion Posterior Sampling is Computationally Intractable

Shivam Gupta, Ajil Jalal, Aditya Parulekar, Eric Price, Zhiyang Xun

International Conference on Machine Learning (ICML) 2024

8. Beyond Catoni: Sharper Rates for Heavy-Tailed and Robust Mean Estimation

Shivam Gupta, Samuel B. Hopkins, Eric Price

Conference on Learning Theory (COLT) 2024

7. Minimax-Optimal Location Estimation

Shivam Gupta, Jasper C.H. Lee, Eric Price, Paul Valiant

Neural Information Processing Systems (NeurIPS) 2023

6. Finite-Sample Symmetric Mean Estimation with Fisher Information Rate

Shivam Gupta, Jasper C.H. Lee, Eric Price

Conference on Learning Theory (COLT) 2023

5. High-dimensional Location Estimation via Norm Concentration for Subgamma Vectors

Shivam Gupta, Jasper C.H. Lee, Eric Price

International Conference on Machine Learning (ICML) 2023

4. Finite-Sample Maximum Likelihood Estimation of Location

Shivam Gupta, Jasper C.H. Lee, Eric Price, Paul Valiant

Neural Information Processing Systems (NeurIPS) 2022

3. Outlier-Robust Sparse Estimation via Non-Convex Optimization

Yu Cheng, Ilias Diakonikolas, Rong Ge, Shivam Gupta, Daniel Kane, Mahdi Soltanolkotabi *Neural Information Processing Systems (NeurIPS)* 2022

2. Sharp Constants in Uniformity Testing via the Huber Statistic

Shivam Gupta, Eric Price

Conference on Learning Theory (COLT) 2022

1. Nash Equilibrium Computation in Resource Allocation Games

Shivam Gupta, Ruta Mehta

International Conference on Autonomous Agents and Multiagent Systems (AAMAS) 2018

OTHER EXPEDIENCE

Research with Prof. Andreas Klockner (UIUC)

Aug 2014 – May 2017

- **EXPERIENCE** Developed and implemented mesh-refinement algorithms (in Python and using NumPy) to iteratively refine and coarsen meshes while preserving connectivity information.
 - Developed theory to explain the algorithms.

Eventifier - Software Engineer Intern

May 2014–Jul 2014

• Developed system to stream Twitter data related to particular topics and classify them as positive/negative using NLP.

Freelance Programming

May 2014-Aug 2014

• Developed Android app for scholarship database company

Game Development

Jan 2013-Aug 2014

- Developed a game engine in C++ and SDL with entity management and rendering functionality
- Developed several game prototypes using the engine
- Initiated organization of Global Game Jam in 2013 for the first time in India (still occurring annually as of 2024)

SELECTED AWARDS

- C.W. Gear Outstanding Undergraduate Student Award 2018
- Conference Travel Grant 2018 (for travel to AAMAS)
- Horace and Kate King Wu International Undergraduate Scholarship 2018
- Illinois Engineering Achievement Scholarship 2017
- NTT Data, Inc., Scholarship 2015, 2016
- Franz Hohn and J.P. Nash Scholarship 2015 (for research in scientific computing)
- Perfect score in the Indian National Olympiad in Informatics, and selected as one of 26 students in India to attend the International Olympiad in Informatics training camp 2014
- ACM ICPC Mid-Central Regional: Team placed 6th in 2017, 4th in 2016
- Represented India in SEARCC Software Competition 2013, Colombo, Sri Lanka, and placed 3rd
- Placed 2nd in Dropbox Open programming contest 2015 at UIUC
- Won Bloomberg CodeCon Challenge and invited to CppCon 2015 in Bellevue, Washington
- Won 3Red Trading Tech Challenge in 2015 and 2016 and invited to Chicago

SKILLS

- Languages: C/C++, Python, Java, OCaml, Haskell, JavaScript
- Software and Libraries: NumPy, SciPy, PyTorch, Mathematica, LATEX

REVIEWING

SODA 2021, 2024; NeurIPS 2023, 2024; ITCS 2024; ALT 2024; ICLR 2024; ICML 2024, TF2M@ICML 2024;

TALKS

• Sample-Efficient Training for Diffusion IFML Workshop on Generative AI, UT Austin November 2023

- A Finite-Sample Theory for Mean Estimation with Fisher Information Rate October 2023 MIT Algorithms and Complexity Seminar
- A Finite-Sample Theory for Mean Estimation with Fisher Information Rate October 2023 CMU Theory Lunch
- Finite-Sample Symmetric Mean Estimation with Fisher Information Rate

 Conference on Learning Theory, Bangalore, India

TEACHING

At UT Austin:

• Teaching Assistant, Sublinear Algorithms (CS 395T)

Fall 2020

• Teaching Assistant, Introduction to Algorithms (CS 331)

Spring 2019 Summer 2019, Fall 2019

Teaching Assistant, Machine Learning (CS 395T)
Teaching Assistant, Elements of Data Analytics (CS 329E)

Spring 2019

• Teaching Assistant, Elements of Computer Programming (CS 303E)

Fall 2018

At UIUC:

• Course Assistant, Introduction to Algorithms (CS 374)

Spring 2018

• Grader, Algorithms II (CS 473)

Spring 2018

RELEVANT COURSES

Probability and Stochastic Processes, Learning Theory, Coding Theory, Theoretical Statistics, Randomized Algorithms, Markov Chains and Mixing Time, Approximation Algorithms, Combinatorial Mathematics, Numerical Linear Algebra, Wireless Networking