# Kulin Shah

kulin.shah98@gmail.com ♦ kulin@cs.utexas.edu ♦ Phone: +1 669 290 5808 ♦ Webpage (♠) ♦ Github (♠)

#### **EDUCATION**

## University of Texas at Austin

August 2021 -

Ph.D. in Computer Science Advisor: Prof. Adam Klivans

## International Institute of Information Technology, Hyderabad

August 2015 - July 2019

B. Tech (Honors) in Computer Science and Engineering

Advisor: Prof. Naresh Manwani

## RESEARCH INTEREST

Various aspects (e.g., robustness, reasoning, efficiency) of Large Language Models and Diffusion Models.

## RESEARCH EXPERIENCE

## Graduate Research Assistant, University of Texas at Austin

Aug 2021 - Present

- · Advisor: Prof. Adam Klivans
- · Working on problems in understanding and improving the building blocks of modern generative models (diffusion models and autoregressive models).

## Student Researcher, Google Research

June 2023 - March 2024

- · Manager: Dr. Rina Panigrahy
- · Worked on problems in language modeling to improve its reasoning capabilities and efficiency of the architecture.

#### Research Fellow, Microsoft Research, India

Aug 2019 - July 2021

- · Mentor: Dr. Navin Goyal and Dr. Amit Deshpande
- · Worked on problems in generative models, representation learning, theory of deep learning.

#### Research Intern, Microsoft Research, India

May 2019 - July 2019

- · Mentor: Dr. Amit Deshpande and Prof. Chiranjib Bhattacharyya
- · Worked on problems related to fairness in machine learning.

## Research Intern, Indian Institute of Science (IISc), Bangalore

May 2018 - June 2018

- · Mentor: Prof. PS Sastry
- · Worked towards understanding architecture and training dynamics of Capsule Network.

**PAPERS** ( $(\alpha - \beta)$  indicates the alphabetical ordering and \* indicates equal contribution)

- 16. Train for the Worst, Plan for the Best: Understanding Token Ordering in Masked Diffusions Jaeyeon Kim\*, Kulin Shah\*, Vasilis Kontonis, Sham M. Kakade, Sitan Chen [paper]
  Preprint
- 15. Does Generation Require Memorization? Creative Diffusion Models using Ambient Diffusion Kulin Shah, Alkis Kalavasis, Giannis Daras, Adam Klivans [paper] Preprint
- 14. Causal Language Modeling Can Elicit Search and Reasoning Capabilities on Logic Puzzles Kulin Shah, Nishanth Dikkala, Xin Wang, Rina Panigrahy
  Neural Information Processing Systems (NeurIPS), 2024
- 13. Unrolled denoising networks provably learn optimal Bayesian inference Aayush Karan\*, Kulin Shah\*, Sitan Chen, Yonina Eldar Neural Information Processing Systems (NeurIPS), 2024

paper

12. Learning general Gaussian mixtures with efficient score matching paper  $(\alpha - \beta)$  Sitan Chen, Vasilis Kontonis, **Kulin Shah** Preprint 11. Simple Mechanisms for Representing, Indexing and Manipulating Concepts paper  $(\alpha - \beta)$  Yuanzhi Li, Raghu Meka, Rina Panigrahy, **Kulin Shah** Preprint 10. Learning Mixtures of Gaussians Using the DDPM Objective paper Kulin Shah, Sitan Chen, Adam Klivans Neural Information Processing Systems (NeurIPS), 2023 9. Ambient Diffusion: Learning Clean Distributions from Corrupted Data paper Giannis Daras, Kulin Shah, Yuval Dagan, Aravind Gollakota, Alexandros G. Dimakis, Adam Klivans Neural Information Processing Systems (NeurIPS), 2023 8. Debiased Dynamic Stochastic Gradient Aggregation for Learning with Multiple Objectives Mao Ye\*, Kulin Shah\*, Qiang Liu Preprint 7. Learning and Generalization in Overparameterized Normalizing Flows paper Kulin Shah, Amit Deshpande, Navin Goyal International Conference on Artificial Intelligence and Statistics (AISTATS), 2022. Workshop on the Theory of Overparameterized Machine Learning (TOPML), 2021. 6. RISAN: Robust Instance Specific Deep Abstention Network paper Bhavya Kalra, Kulin Shah, Naresh Manwani Conference on Uncertainty in Artificial Intelligence (UAI), 2021 (Oral). 5. Rawlsian Fair Adaptation of Deep Learning Classifiers paper Kulin Shah, Pooja Gupta, Amit Deshpande, Chiranjib Bhattacharyya AAAI/ACM Conference on AI, Ethics, and Society (AIES), 2021. 4. Online Active Learning for Reject Option Classifier paper Kulin Shah, Naresh Manwani AAAI Conference on Artificial Intelligence (AAAI), 2020 (Oral). 3. Sparse Reject Option Classifier using Successive Linear Programming paper Kulin Shah, Naresh Manwani AAAI Conference on Artificial Intelligence (AAAI), 2019 (Oral). 2. PLUME: Polyhedral Learning Using Mixture of Experts paper Kulin Shah, PS Sastry, Naresh Manwani 1. Ingredients for Happiness: Modeling Constructs via Semi-supervised Content Driven Inductive paper Bakhtiyar Syed, V. Indurthi, Kulin Shah, Manish Gupta and Vasudeva Varma **AAAI-19 Workshop** on Affective Content Analysis, AFFCON-19 (Runner-up for CL-Aff shared task).

## AWARDS AND ACHIEVEMENTS

- Awarded Google conference travel scholarship award in 2024.
- Awarded **NeurIPS** scholar award 2023.
- Awarded Google, Microsoft Research travel grant and AAAI Student Scholarship to attend AAAI 2019.
- Awarded Research Award for exceptional research work at IIIT Hyderabad.
- Awarded **Dean's List** award for excellent academic performance in 2016, 2017 and 2018.
- 34 rank in India in online round of ACM ICPC programming contest, 2018 (Total 3000+ teams)
- 53 rank in Amritapuri regional of ACM ICPC programming contest, 2017 (Total top 260 teams from India).

## **TALKS**

- Presented our work on learning mixtures of Gaussians using diffusion models at a joint diffusion seminar between Harvard University, Caltech, and UT Austin.
- Presented our work on learning mixtures of Gaussians using diffusion models at Apple Machine Learning Research.
- Presented our work on learning in Normalizing Flows at a general meeting at Microsoft Research India. 2021
- Presented our work on reject option classifier in AAAI Conference on Artificial Intelligence.

## TECHNICAL SKILLS

Programming Languages Libraries & Tools Python, Matlab, C, C++, Bash, Java

PyTorch, TensorFlow, Jax, Huggingface, Keras, Scikit-learn, Git, Latex

## RELEVANT COURSES

Generative Models & Multiobjective optimization
Topics in Machine Learning (Online Learning & Bandits)
Optimization Methods
Game Theory

Adv. Probability (Concentration, Stein's Method, Mean-field theory)

Reinfocement Learning Statistical Methods in AI Autonomous Robots Computer Vision Functional Analysis