

Suhas Kotha

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EDUCATION

Stanford University, PhD Computer Science 2024 - current
Advised by Percy Liang and Tatsunori Hashimoto

Carnegie Mellon University, MS + BS Computer Science 2020 - 2024
Advised by Aditi Raghunathan, MS fully funded by Apple

WORK EXPERIENCE

Jane Street, Quantitative Trading Intern 5/22 – 8/22

NASA Frontier Development Lab, Machine Learning Intern 6/20 – 1/21

TEACHING

➤ Instructor for Introductory Type Theory Spring 22, Fall 22

➤ TA Functional Programming Spring 21, Spring 22

➤ TA Algorithm Design/Analysis Fall 22

➤ TA Math Foundations for CS Fall 21

AWARDS

➤ Stanford School of Engineering Fellowship 2024 - 2025

➤ Putnam Top 500, USA Math Olympiad, USA Computing Olympiad Platinum

PUBLICATIONS

[Pre-training under infinite compute](#)

Konwoo Kim*, **Suhas Kotha***, Percy Liang, Tatsunori Hashimoto
Preprint 2025

[Repetition Improves Language Model Embeddings](#)

Jacob Springer, **Suhas Kotha**, Daniel Fried, Graham Neubig, Aditi Raghunathan
ICLR 2025

[Jailbreaking is Best Solved by Definition](#)

Taeyoun Kim*, **Suhas Kotha***, Aditi Raghunathan
Neurips SafeAI Workshop 2024

[A Safe Harbor for AI Evaluation and Red Teaming](#)

Shayne Longpre et al (23 authors)
ICML 2024, Oral Position Paper

[Understanding Catastrophic Forgetting in Language Models via Implicit Inference](#)

Suhas Kotha, Jacob Springer, Aditi Raghunathan
ICLR 2024

Provably Bounding Neural Network Preimages

Suhas Kotha*, Christopher Brix*, Zico Kolter, Krishnamurthy Dvijotham[†], Huan Zhang[†]
*NeurIPS 2023, **Spotlight***

TALKS

- Pre-training under infinite compute
 - Stanford NLP 25 Year Reunion
 - ASAP Seminar
 - Noah Goodman Group
 - Brian Trippe Group
 - Ludwig Schmidt Group
 - Surya Ganguli Group
 - Diyi Yang Group
 - Stanford NLP Lunch
- Adapting to rare domains
 - DatologyAI
 - Test-Time Training Research Institute
- Understanding Catastrophic Forgetting in Language Models via Implicit Inference
 - Brave Machine Learning Research
- Provably Bounding Neural Network Preimages
 - UIUC Formal Verification Group
 - Carnegie Mellon Undergraduate Theory Community