

Suhas Kotha

kotha@stanford.edu | [homepage](#)

EDUCATION

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

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

WORK EXPERIENCE

Thinking Machines, Research Intern (hosted by Kevin Lu and John Schulman) Summer 2026

Jane Street, Quantitative Trading Intern Summer 2022

NASA Frontier Development Lab, Machine Learning Intern Summer 2020

TEACHING

- Instructor/co-creator for [Deep Learning Alchemy](#) Fall 2026
- Instructor for [Hype for Types](#) Spring 2022, Fall 2022
- TA for Functional Programming Spring 2021, Spring 2022
- TA for Algorithm Design/Analysis Fall 2022
- TA for Mathematical Foundations for CS Fall 2021

PUBLICATIONS

[Data-efficient pre-training by scaling synthetic megadocs](#)

Konwoo Kim*, **Suhas Kotha***, Yejin Choi, Tatsunori Hashimoto, Nick Haber, Percy Liang
COLM 2026

[Replaying pre-training data improves fine-tuning](#)

Suhas Kotha, Percy Liang
Preprint

[Synthetic Mixed Training: Scaling Parametric Knowledge Acquisition Beyond RAG](#)

Seungju Han, Konwoo Kim, Chanwoo Park, Benjamin Newman, **Suhas Kotha**, Jaehun Jung, James Zou, Yejin Choi
Preprint

[Pre-training under infinite compute](#)

Konwoo Kim*, **Suhas Kotha***, Percy Liang, Tatsunori Hashimoto
ICLR 2026, *Oral*

[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

- Data-efficient pre-training by scaling synthetic megadocs
 - DatologyAI
 - Apple Intelligence
 - Cohere Research
 - CS525 Training Data for AI
- Pre-training under infinite compute
 - Carnegie Mellon University
 - ICLR 2026 Oral
 - Cursor Research
 - Jane Street ML Research
 - 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
- Replaying pre-training data improves fine-tuning
 - 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
 - CMU Undergraduate Theory Community