## Sachin Goyal

Ph.D. Student, Machine Learning Department

Carnegie Mellon University Advisor: Prof. Zico Kolter

sachingo@andrew.cmu.edu | sach.goyalsachin@gmail.com Webpage: https://saching007.github.io/

#### EDUCATION

## Carnegie Mellon University

Pittsburgh, US August '21 - Dec '25 (expected)

Ph.D. in Machine Learning Advisor: Prof. Zico Kolter

## Indian Institute of Technology Bombay

India

B.Tech in Electrical Engineering with Minors in Computer Science and Engineering

July '15 - August '19

GPA: 9.11/10

Advisor: Prof. Subhasis Chaudhuri

## Work Experience

## FAIR at Meta, Paris

Paris

Research Scientist Intern

May '25 - August '25

Advisor: Kartik Ahuja

Worked on understanding distilled pretraining to build small and powerful language models. Also worked on pushing the frontiers of LLMs via future-aware pretraining.

## Google Research, NYC

NYC

Student Researcher

May '23 - September '23

Advisor: Vaishnavh Nagarajan

Developed pause-pretraining, one of the first works to explore scaling language models at inference time.

#### Microsoft Research, India

Bangalore

Research Fellow in Machine Learning and Optimization Group

July '19 - June '21

Advisor: Prateek Jain

Worked on developing efficient ML algorithms that can be deployed on resource constrained devices.

## RESEARCH INTERESTS

Improving pretraining of foundation models via data curation and better pretraining algorithms, inference time scaling

## SELECTED PUBLICATIONS

Full List: Google Scholar

## Distilled Pretraining: A modern lens of Data, In-Context Learning and Test-Time Scaling

Sachin Goyal, David Lopez-Paz, Kartik Ahuja

Under Review

#### Safety Pretraining: Toward the Next Generation of Safe AI

Pratyush Maini\*, Sachin Goyal\*, Dylan Sam\*, Alex Robey, Yash Savani, Yiding Jiang, Andy Zou, Zachary C. Lipton, J. Zico Kolter

 $Under\ Review$ 

## Overtrained Language Models Are Harder to Fine-Tune

Jacob Springer, Sachin Goyal, Kaiyue Wen, Tanishq Kumar, Xiang Yue, Sadhika Malladi, Graham Neubig , Aditi Raghunathan

SCOPE and ICBINB Workshops @ ICLR 2025 (Best Paper Awards) ICML 2025

## Think before you speak: Training Language Models With Pause Tokens

Sachin Goval, Ziwei Ji, Ankit Singh Rawat, Aditya Krishna Menon, Sanjiv Kumar, Vaishnavh Nagarajan

# Context-Parametric Inversion: Why Instruction Finetuning May Not Actually Improve Context Reliance

Sachin Goyal\*, Christina Baek\*, Zico Kolter, Aditi Raghunathan ICLR 2025 (Oral)

## Scaling Laws for Data Filtering–Data Curation cannot be Compute Agnostic

Sachin Goyal\*, Pratyush Maini\*, Zachary Lipton, Aditi Raghunathan , Zico Kolter Data Problems for Foundation Models @ ICLR 2024 (Best Paper Award) CVPR 2024

## T-MARS: Improving Visual Representations by Circumventing Text Feature Learning

Pratyush Maini\*, Sachin Goyal\*, Zachary Lipton, Zico Kolter, Aditi Raghunathan Datacomp Workshop @ ICCV 2023 (Oral) ICLR 2024

## Finetune like you pretrain: Improved finetuning of zero-shot vision models

Sachin Goyal, Ananya Kumar, Sankalp Garg, Zico Kolter, Aditi Raghunathan.  $CVPR\ 2023$ 

## Test Time Adaptation via Conjugate Pseudo-Labels

Sachin Goyal\*, Mingjie Sun\*, Aditi Raghunathan and Zico Kolter. NeurIPS, 2022

## STUDENT MENTORSHIP

Manan Agarwal: MS Student @ CMU MLD

Ongoing.

Catherine Li: UG Student @ CMU

Ongoing.

Pranit Chawla: MS Student @ CMU MLD → Applied Scientist @ Apple

Pitfalls in Instruction-tuning of language models.

Sankalp Garg : MS Student @ CMU MLD  $\rightarrow$  Applied Scientist @ Amazon

Robust fine-tuning of image-language models.

Kushal Majmundar : Pre-doc Researcher @ Google Research India

Representation learning for unstruttured tabular data.

Shubhang Bhatnagar: UG Student @ IIT Bombay → PhD Student @ UIUC

Active learning and efficient training of neural networks.

#### MISCELLANEOUS

## Service

- Conference Reviewing: NeurIPS (2022, 2023, 2024, 2025), ICML (2023, 2024, 2025), ICLR (2022, 2023, 2024, 2025), workshops at top conferences
- Teaching Assistant: Advanced Deep Learning

2023, 2024, CMU

• Undergraduate Teaching Assistant : Biology 101

2017, IIT Bombay

• Hostel System Administrator, IIT Bombay

2019

• National Cadet Corps (NCC), Indian Air Force

'15-'17

## References

## Prof. Zico Kolter

Professor and Head of Department Machine Learning Department, Carnegie Mellon University

Contact: zkolter@cs.cmu.edu

## Prof. Aditi Raghunathan

Assistant Professor, Carnegie Mellon University

Contact: raditi@cs.cmu.edu

## Vaishnavh Nagarajan

Research Scientist, Google AI Contact: vaishnavh@google.com

## Kartik Ahuja

Research Scientist, FAIR at Meta Contact: kartikahuja@meta.com

## David Lopez-Paz

Research Scientist, FAIR at Meta

Contact: dlp@meta.com