Overview

My research in **AI systems** focuses on expanding the Pareto frontier between quality and efficiency, to unlock new AI capabilities. I study AI algorithms, hardware, and applications in lockstep.

Education

2019-Current **PhD in Computer Science**, Stanford University

Research advisor: Christopher Ré

2015-2019 **Jerome Fisher Management & Technology Program**, University of Pennsylvania

Summa cum laude BSE in Computer Science, School of Engineering

Summa cum laude BS in Economics (Finance Concentration), The Wharton School

Minor in Mathematics

Research advisors: Boon Thau Loo, Vijay Kumar, Vincent Liu

Experience

Current PhD Student, Stanford University
Current Academic Partner, Together AI

Current **Advisor**, Cartesia AI

Current Academic Partner, Looma Education, AI 2021-2022 Research Scientist, Facebook AI Research

Collaborated with Jacob Kahn, Patrick Lewis, Angela Fan, and Ronan Collobert

Work published at TACL

Summer 2018 **Technology Investment Banking**, Morgan Stanley, Menlo Park

Worked on the sale of Acxiom AMS to IPG for \$2.3Bn, sale of Cylance to Blackberry

for \$ 1.7Bn, and Sonos IPO on Nasdaq

Summer 2017 **Software Engineering**, *Google*

JavaScript Open Source Compiler, GitHub closure-compiler

Awards

2025	ICLR Spotlight Award (5.1% of Papers)
	ThunderKittens: Simple, Fast, and Adorable AI Kernels
2025	Stanford Computer Science Graduate Fellowship, 1-year
2024	ICML ES-FoMo Best Paper Award (Amongst 83 Papers)
	Simple linear attention language models balance the recall-throughput tradeoff
2024	ICML Spotlight Award (Top 3.5% of 10K Submitted Papers)
	Simple linear attention language models balance the recall-throughput tradeoff
2023	NeurIPS Outstanding Paper Award (4 Papers in 12.3K Submissions)
	DecodingTrust: A Comprehensive Assessment of Trustworthiness in GPT Models
2023	NeurIPS Oral Award (Top 0.5% of Papers)
	DecodingTrust: A Comprehensive Assessment of Trustworthiness in GPT Models
2023	NeurIPS Oral Award (Top 0.5% of Papers)
	Monarch Mixer: A Simple Sub-Quadratic GEMM-Based Architecture
2023	ICLR Spotlight Award (Top 25% of Accepted Papers)
	Ask Me Anything: A simple strategy for prompting language models
2023	AAAI KnowledgeNLP Workshop: Oral Award (Top 20% of Papers)
	Reasoning over Public and Private Data in Retrieval-Based Systems

2019	Stanford Graduate Fellowship, 3 years
2019	Rhodes Scholarship National Finalist
2019	Marshall Scholarship National Finalist
2019	Penn Computer Science Academic Award
	One graduating CS major per year
2019	Michele Huber and Bryan D. Giles Memorial Award
	One graduating Jerome Fisher student per year
2019	Penn Computer Science Senior Engineering Capstone Project 2 nd Place
2019	Wharton School Summa Cum Laude (Highest Honors)
2019	Penn Engineering Summa Cum Laude (Highest Honors)
2017	Best Paper Runner Up: IEEE MARSS Conference
	Control of multiple microrobots with multiscale magnetic field superposition
2017	University of Pennsylvania Tau Beta Pi and Eta Kappa Nu
2015	International University Physics Competition, Top 20% (Link)

Select Open Source Artifacts

ThunderKittens GitHub (Link, 2K+ stars); EVAPORATE GitHub (Link, 500 stars); Bootleg GitHub (Link, 200+ stars); ConcurrentQA GitHub (Link, first benchmark and system for multi-distribution retrieval); Based GitHub (Link, 200+ stars), LoLCATS GitHub (Link, 200+ stars), Zoology GitHub (Link, 170+ stars), Monarch Mixer GitHub (Link, 500+ stars); M2-BERT Retrieval Model Checkpoints (Link, 70K+ downloads), Ask Me Anything GitHub (Link, 500+ stars); Recall-intensive benchmarks for sub-quadratic architectures (Link, 24K+ downloads); Benchmarks for long-context retrieval (Link, 135K+ downloads); On the Opportunities and Risks of Foundation Models white paper (Link, 4000+ Citations)

Select Public Industry Use and Press

Bootleg (Apple, Link, ZDNet Link); Ask Me Anything (Forbes Link, Snorkel AI, Link, Samba Nova Link, Numbers Station, Link, Aleksa Gordić Link); EVAPORATE (LlamaIndex, Link); BASED / LoLCATS (Hugging Face Candle integration Link, NVIDIA, Link, Together AI, Link), Monarch Mixer (Mongo DB Link, LangChain, LlamaIndex, Together AI Link, Nomic AI, Link); ConcurrentQA (Meta, Link); Privacy (Venture Beat, Link); Data Wrangling (Numbers Station, Link)

Three selected works

[1] Simran Arora, Sabri Eyuboglu, Michael Zhang, Aman Timalsina, Silas Alberti, James Zou, Atri Rudra, Christopher Ré

Simple linear attention language models balance the recall-throughput tradeoff

International Conference on Machine Learning (ICML) 2024

Spotlight Award (Top 3.5% of 10K papers)

ICML ES-FoMo 2024

Best Paper Award

Paper Link / GitHub Link

[2] Benjamin Spector, Simran Arora, Aaryan Singhal, Daniel Fu, Christopher Ré ThunderKittens: Simple, Fast, and Adorable AI Kernels International Conference on Learning Representations (ICLR) 2025 Spotlight Award (Top 5.1% of 11.6K papers) Paper Link / GitHub Link

[3] Simran Arora, Avanika Narayan, Mayee F. Chen, Laurel Orr, Neel Guha, Kush Bhatia, Ines Chami, Frederic Sala, Christopher Ré

Ask Me Anything: A simple strategy for prompting language models International Conference on Learning Representations (ICLR) 2023

Spotlight Award (Top 5% of 5K papers)

Paper Link / GitHub Link

All Publications

[1] Benjamin Spector, Simran Arora, Aaryan Singhal, Daniel Fu, Christopher Ré ThunderKittens: Simple, Fast, and Adorable AI Kernels International Conference on Learning Representations (ICLR) 2025 Spotlight Award (Top 5.1% of 11.6K papers) Paper Link / GitHub Link

[2] Michael Zhang, Simran Arora, Rahul Chalamala, Benjamin Spector, Alan Wu, Krithik Ramesh, Aaryan Singhal, Christopher Ré

LoLCATS: Low-rank Linearization of Large Language Models

International Conference on Learning Representations (ICLR) 2025

Paper Link / GitHub Link

- [3] Jerry Liu, Jessica Grogan, Owen Dugan, Simran Arora, Atri Rudra, and Christopher Ré
 Towards Learning High-Precision Least Squares Algorithms with Sequence Models
 International Conference on Learning Representations (ICLR) 2025
 Paper Link
- [4] Simran Arora, Aman Timalsina, Aaryan Singhal, Benjamin Spector, Sabri Eyuboglu, Xinyi Zhao, Ashish Rao, Atri Rudra, and Christopher Ré

 Just read twice: closing the recall gap for recurrent language models

 Under review

Paper Link / GitHub Link

[5] Megha Srivastava, Simran Arora, and Dan Boneh Optimistic Verifiable Training by Controlling Hardware Nondeterminism, Advances in Neural Information Processing Systems (NeurIPS) 2024 ICML ES-FoMo 2024

Paper Link / GitHub Link

[6] Simran Arora, Sabri Eyuboglu, Michael Zhang, Aman Timalsina, Silas Alberti, James Zou, Atri Rudra, Christopher Ré

Simple linear attention language models balance the recall-throughput tradeoff

International Conference on Machine Learning (ICML) 2024

Spotlight Award (Top 3.5% of 10K papers)

ICML ES-FoMo 2024

Best Paper Award (1 paper)

Paper Link / GitHub Link

[7] Jon Saad-Falcon, Daniel Y. Fu, Simran Arora, Neel Guha, Christopher Ré Benchmarking and Building Long-Context Retrieval Models with LoCo and M2-BERT International Conference on Machine Learning (ICML) 2024 ICML ES-FoMo 2024

Paper Link / GitHub Link

[8] Furui Cheng, Vilém Zouhar, Simran Arora, Mrinmaya Sachan, Hendrik Strobelt, Mennatallah El-Assady

RELIC: Investigating Large Language Model Responses using Self-Consistency
Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI) 2024
Paper Link

[9] Simran Arora, Sabri Eyuboglu, Aman Timalsina, Isys Johnson, Michael Poli, James Zou, Atri Rudra, Christopher Ré

Zoology: Measuring and Improving Recall in Efficient Language Models International Conference on Learning Representations (ICLR) 2024 Paper Link / GitHub Link

[10] Daniel Y. Fu, Simran Arora, Jessica Grogan, Isys Johnson, Sabri Eyuboglu, Armin W. Thomas, Benjamin F. Spector, Michael Poli, Atri Rudra, Christopher Ré Monarch Mixer: A Simple Sub-Quadratic GEMM-Based Architecture Advances in Neural Information Processing Systems (NeurIPS) 2023 Oral Award (Top 0.5% of 12.3K papers)

Daniel Y. Fu* and Simran Arora*, Revisiting BERT, Without Attention or MLPs, Link Paper Link / GitHub Link

[11] Boxin Wang, Weixin Chen, Hengzhi Pei, Chulin Xie, Mintong Kang, Chenhui Zhang, Chejian Xu, Zidi Xiong, Ritik Dutta, Rylan Schaeffer, Sang T. Truong, Simran Arora, Mantas Mazeika, Dan Hendrycks, Zinan Lin, Yu Cheng, Sanmi Koyejo, Dawn Song, Bo Li

 $Decoding \textit{Trust: A Comprehensive Assessment of Trustworthiness in GPT \textit{Models}}$

Advances in Neural Information Processing Systems (NeurIPS) 2023

Oral Award (Top 1% of 1K papers)

Outstanding Paper Award (Top 2 papers)

Paper Link / Benchmark Link

[12] Simran Arora, Brandon Yang, Sabri Eyuboglu, Avanika Narayan, Andrew Hojel, Immanuel Trummer, Christopher Ré

Language Models Enable Simple Systems for Generating Structured Views of Data Lakes Proceedings of the VLDB Endowment (PVLDB) 2023.

Paper Link / GitHub Link

[13] Simran Arora, Patrick Lewis, Angela Fan, Jacob Kahn, Christopher Ré Reasoning over Public and Private Data in Retrieval-Based Systems Transactions of the Association for Computational Linguistics (TACL) 2023 AAAI KnowledgeNLP 2023

Oral Award (Top 15%)

Paper Link / GitHub Link

[14] Simran Arora, Avanika Narayan, Mayee F. Chen, Laurel Orr, Neel Guha, Kush Bhatia, Ines Chami, Frederic Sala, Christopher Ré

Ask Me Anything: A simple strategy for prompting language models International Conference on Learning Representations (ICLR) 2023 Spotlight Award (Top 5% of 5K papers) Paper Link / GitHub Link

[15] Simran Arora, Sen Wu, Enci Liu, Christopher Re

Metadata shaping: A simple approach for knowledge-enhanced language models

Findings of the Association for Computational Linguistics (ACL) 2022

Paper Link / GitHub Link

[16] Avanika Narayan, Laurel Orr, Ines Chami, Simran Arora, Christopher Ré Can Foundation Models Wrangle Your Data? Proceedings of the VLDB Endowment (PVLDB) 2022 Paper Link / GitHub Link

[17] Laurel Orr, Megan Leszczynski, Simran Arora, Sen Wu, Neel Guha, Xiao Ling, Christopher Re Bootleg: Chasing the Tail with Self-Supervised Named Entity Disambiguation Conference on Innovative Data Systems Research (CIDR) 2021 Paper Link / GitHub Link

[18] Simran Arora, Avner May, Jian Zhang, Christopher Ré Contextual Embeddings: When Are They Worth It? Proceedings of the Association for Computational Linguistics (ACL) 2020 Paper Link / GitHub Link

[19] Qizhen Zhang, Akash Acharya, Hongzhi Chen, Simran Arora, Ang Chen, Vincent Liu, Boon Thau Loo

Optimizing Declarative Graph Queries at Large Scale
Proceedings of the International Conference on Management of Data (SIGMOD) 2019
Paper Link

[20] Edward Steager, Denise Wong, Jeremy Wang, Simran Arora, Vijay Kumar Control of multiple microrobots with multiscale magnetic field superposition International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS) 2017

Best Paper Runner Up Paper Link

[21] B. P. Mason, M. Whittaker, J. Hemmer, Simran Arora, A. Harper, S. Alnemrat, A. McEachen, S. Helmy, J. Read de Alaniz, J. P. Hooper

A temperature-mapping molecular sensor for polyurethane-based elastomers Applied Physics Letters (APL) 2016

Paper Link

Workshop

- [1] Sabri Eyuboglu, Dylan Zinsley, Jon Saad-Falcon, Simran Arora, Atri Rudra, James Zou, Chris Ré Towards smaller language models via layer looping ICML ES-FoMo 2024 Paper Link
- [2] Simran Arora and Christopher Ré Can Foundation Models Help Us Achieve Perfect Secrecy? AAAI PPAI Workshop 2023 Paper Link / GitHub Link

Educational Notes

- CS 229s Systems for ML (Link, course lecture notes)
- Efficient architectures as arithmetic circuits (Link, blog)
- ThunderKittens: Bringing fp8 to theaters near you (Link, blog)
- ThunderKittens: Easier, better, faster, cuter (Link, blog)
- ThunderKittens: GPUs Go Brrr (Link, blog)
- Linearizing LLMs with LoLCATS (Link, blog)
- Long-Context Retrieval Models with Monarch Mixer (Link, blog)
- Announcing LoCoV1 and the Latest M2-BERT Models (Link, blog)
- Just read twice: closing the recall gap for recurrent language models (Link, blog)
- Based: Simple linear attention language models balance the recall-throughput tradeoff (Link, blog)
- Zoology: Measuring and Improving Recall in Efficient Language Models (Link, blog)
- Monarch Mixer: Revisiting BERT, Without Attention or MLPs (Link, blog)
- The Safari of Deep Signal Processing: Hyena and Beyond (Link, blog)
- Building Blocks for AI Systems (Link, GitHub 300+ stars)
- On the Opportunities and Risks of Foundation Models, White paper (Link, 4000+ Citations)

Invited Talks

2025	NVIDIA Reading Group (Virtual)
2024	NeurIPS Hacker-Cup AI (Link; Workshop Keynote Speaker; Vancouver, BC)
2024	Simons Institute: Are Transformers the end game? (Link; Berkeley, CA)
	Panel discussion with Jitendra Malik, Stella Biderman, Andrew Gordon Wilson
2024	Simons Institute: Transformers as a Computational Model (Link; Berkeley, CA)
2024	Stanford NLP Group (Stanford, CA)
2024	UC Berkeley NLP Group (Berkeley, CA)
2024	CCAIM Summer School (Link; Virtual)
2024	Liquid AI (Vienna, Austria)
2024	Princeton University PLI Group (Link; Princeton, NJ)
2024	Cornell Tech (New York, NY)
2024	Microsoft AI Research (Virtual)
2024	56th Annual ACM Symposium on Theory of Computing (Link; Workshop Keynote
	Speaker; Vancouver, Canada)
2023	NeurIPS 3rd Table Representation Learning Workshop (Link; Workshop Keynote
	Speaker; New Orleans, LA)
2023	Snorkel Foundation Model Summit (Virtual)
2023	Apple Machine Learning Research Reading Group (Cupertino, CA)
2023	ICLR Spotlight Presentation (Kigali, Rwanda)
2023	Stanford CRFM Research Spotlight Talk (Stanford, CA)
2022	IBM AI Research Reading Group (Virtual)
2022	MIT Computational Social Science Reading Group (Virtual)
2022	Stanford HAI: AI and Society (Stanford, CA)
2022	Oral at KnowledgeNLP-AAAI (Washington DC)
2021	Facebook AI Research Reading Group (Virtual)
2021	Spotlight at Stanford HAI Data-Centric AI Workshop (Virtual)
2020	ACL Conference (Virtual)
2020	Stanford DAWN Retreat (Virtual)

Teaching

Fall 2023	Course Co-Creator and Co-Instructor, CS 229S: Systems for Machine Learning
	Stanford University
	3-Unit Undergrad-Graduate course, Taught 110+ students.
Fall 2023	Instructor CS: 528: Machine Learning Systems Seminar
	Stanford University
Spring 2019	Course Co-Creator, MCIT 595: Computer Systems
	University of Pennsylvania
Fall 2018	Course Assistant, CIS 380: Operating Systems
	University of Pennsylvania
Spring 2018	Course Assistant, CIS 160: Discrete Mathematics
	University of Pennsylvania
Fall 2017	Course Assistant, CIS 160: Discrete Mathematics
	University of Pennsylvania

Mentorship

2024-Current	Aaryan Singhal, Stanford Undergrad
	Co-author on two ICLR 2025 papers and ICML 2024 ES-FoMo paper
2024-Current	Jerry Liu, Stanford CS PhD
	First author paper at ICML 2024 ES-FoMo and ICLR 2025 paper
2023-2024	Xinyi ("Jojo") Zhao, Stanford CS MS
	Co-author on ICML 2024 ES-FoMo paper
2023-2024	Ashish Rao, Stanford CS Undergrad/Coterm
	Co-author on ICML 2024 ES-FoMo paper
2023-2024	Jon Saad-Falcon, Stanford CS PhD
	First author paper at ICML 2024
2022-2023	Soumya Chatterjee, Stanford CS MS
	First author paper at SIGIR REML 2023, now ML at Apple
2022-2023	Andrew Hojel, Stanford CS Undergrad/Coterm
	Co-author on VLDB paper, now Member of the Technical Staff at Essential AI
Fall 2022	Katie Giosio, Stanford CS PhD
2021-2022	Enci Liu, Stanford CS Undergrad/Coterm
	ACL paper, now ML at Apple
Service	
Ongoing	ICML (Top Reviewer Award), NeurIPS, ACL, PPAI-AAAI, NeurIPS TRL, ICLR ME-
	FoMo, ICML ES-FoMo
Ongoing	Looma AI Volunteer
2022-2023	East Palo Alto Academy Foundation Volunteer
2023	Department (Stanford NLP Group Summer meetings, CRFM Leadership)
2018-2021	Undergrad Mentor (Stanford Women in STEM, Penn Women in CS)
2015-2017	UPenn Women in Physics Group Co-founder and Leadership / President
2013 2017	or our morning in Thysics of our control and Beaucismp / Tresident

Last updated: February 11, 2025 *

^{*}CV template by Neel Guha, Daniel Fu, and Christopher Morris.