

AADITYA K. SINGH

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EDUCATION

University College London

Gatsby Computational Neuroscience Unit, Ph.D.

London, UK

Sep. 2021 - Nov. 2024

Massachusetts Institute of Technology

GPA: 5.0/5.0

Cambridge, MA

Sep. 2017 - Jun. 2021

- M.Eng. and B.Sc. in Computer Science and Engineering, B.Sc. in Brain and Cognitive Sciences

PUBLICATIONS

Llama team, AI@Meta (Contributors: A. K. Singh, ...). **The Llama 3 herd of models**. <https://arxiv.org/abs/2407.21783>. 

A. K. Singh, T. Moskovitz, S. Dragutinovic, F. Hill, S. C. Y. Chan[†], A. M. Saxe[†]. **Strategy competition explains the emergence and transience of in-context learning** ICML 2025 (Oral). <https://arxiv.org/abs/2503.05631>. 

A. K. Singh*, M. Y. Kocyigit*, A. Poulton, D. Esiobu, M. Lomeli, G. Szilvassy, D. Hupkes. **Evaluation data contamination in LLMs: how do we measure it and (when) does it matter?** In submission. <https://arxiv.org/abs/2411.03923>

A. K. Singh, T. Moskovitz, F. Hill, S. C. Y. Chan[†], A. M. Saxe[†]. **What needs to go right for an induction head? A mechanistic study of in-context learning circuits and their formation.** ICML 2024 (Spotlight). <https://arxiv.org/abs/2404.07129>. 

A. K. Singh, DJ Strouse. **Tokenization counts: the impact of tokenization on arithmetic in frontier LLMs.** <https://arxiv.org/abs/2402.14903>. 

A. K. Singh, Y. Yang, K. Tirumala, M. Elhoushi, A. S. Morcos. **Brevity is the soul of wit: Pruning long files for code generation.** ICML DMLR workshop (2024). <https://arxiv.org/abs/2407.00434>

A. K. Singh*, S. C. Y. Chan*, T. Moskovitz, E. Grant, A. M. Saxe[†], F. Hill[†]. **The transient nature of emergent in-context learning in transformers.** NeurIPS 2023. <https://arxiv.org/abs/2311.08360>. 

A. K. Singh, D. Ding, A. M. Saxe, F. Hill, A. K. Lampinen. **Know your audience: specializing grounded language models with the game of Dixit.** EACL 2023. <https://arxiv.org/abs/2206.08349>

A. S. Yue, L. Madaan, T. Moskovitz, DJ Strouse, A. K. Singh. **HARP: A challenging human-annotated math reasoning benchmark** In submission. <https://arxiv.org/abs/2412.08819>. 

S. Dragutinovic, A. M. Saxe, A. K. Singh. **Softmax \geq linear: Transformers may learn to classify in-context by kernel gradient descent** In submission. <https://arxiv.org/abs/2510.10425>. 

J. H. Lee, A. K. Lampinen, A. K. Singh[†], A. M. Saxe[†]. **Distinct computations emerge from compositional curricula in in-context learning** In submission. <https://arxiv.org/abs/2506.13253>

Y. Zhang, A. K. Singh, P. E. Latham[†], A. M. Saxe[†]. **Training dynamics of in-context learning in linear attention** ICML 2025 (Spotlight). <https://arxiv.org/abs/2501.16265>

C. Wang*, A. U. Yaari*, A. K. Singh, V. Subramaniam, D. Rosenfarb, J. DeWitt, P. Misra, J. R. Madsen, S. Stone, G. Kreiman, B. Katz, I. Cases, A. Barbu. **Brain treebank: large-scale intracranial recordings from naturalistic language stimuli** NeurIPS 2024 (Oral). <https://arxiv.org/abs/2411.08343>

L. Madaan, A. K. Singh, R. Schaeffer, A. Poulton, S. Koyejo, P. Stenetorp, S. Narang, D. Hupkes. **Quantifying variance in evaluation benchmarks.** In submission. <https://arxiv.org/abs/2406.10229v1>

T. Moskovitz, A. K. Singh, DJ Strouse, T. Sandholm, R. Salakhutdinov, A. D. Dragan, S. McAleer. **Confronting reward model overoptimization with constrained RLHF.** ICLR 2024 (Spotlight). <https://arxiv.org/abs/2310.04373>

Y. Yang, A. K. Singh, M. Elhoushi, A. Mahmoud, K. Tirumala, F. Gloeckle, B. Roziere, C. Wu, A. S. Morcos, N. Ardalani. **Decoding data quality via synthetic corruptions: embedding-guided pruning of code data.** NeurIPS ENSLP workshop 2023 (Oral spotlight). <https://arxiv.org/abs/2312.02418>

A. K. Lampinen, S. C. Y. Chan, A. K. Singh, M. Shanahan **The broader spectrum of in-context learning** In submission. <https://arxiv.org/abs/2412.03782>.

S. C. Y. Chan, A. Santoro, A. K. Lampinen, J. X. Wang, A. K. Singh, P. H. Richemond, J. McClelland, F. Hill. **Data distributional properties drive emergent in-context learning in transformers.** NeurIPS 2022 (Oral). <https://arxiv.org/abs/2205.05055>. 

RESEARCH EXPERIENCE

OpenAI

Member of Technical Staff

San Francisco, CA

Nov. 2024 - Present

- Researcher on the science and foundations of reinforcement learning team. Figuring out how to spend the next 100x in compute.
- Key contributor on frontier model releases such as o3 and GPT-5 Thinking.

Gatsby Computational Neuroscience Unit

PhD Student

London, UK

Sep. 2021 - Nov. 2024

- Co-supervised by Prof. Andrew Saxe and Dr. Felix Hill.
- Researching the transience of emergent few-shot learning in transformers from an empirical, mechanistic, and theoretical lens.
- Exploring the effects of number tokenization on math reasoning.
- Lead student-faculty representative: Aggregate and voice student concerns to faculty, and work to solve them.

Meta AI Research

Menlo Park, CA

Research Scientist Intern

Jun. 2023 - Dec. 2023

- Part of the Data Curation team in FAIR Labs, led by Dr. Ari S. Morcos, and then the Llama 3 team.
- Developed embedding-based and heuristic methods for pruning code data. NeurIPS and ICML workshop papers.
- Contributed to LLaMa 3 efforts, at all parts of the pipeline: Data preprocessing (for math reasoning), Scaling Laws, Evaluations

DeepMind

London, UK

Research Engineering Intern

Jun. 2021 - Apr. 2022

- Part of the Grounded Language team led by Dr. Felix Hill and Dr. Jane X. Wang.
- Led a 5-person project on finetuning grounded language models without direct supervision. EACL 2023 paper.
- Contributed to a larger project characterizing properties of data crucial for emergent few-shot learning. NeurIPS 2022 paper.
- Presented final results directly at organization-wide Research Lead meeting (RPM).

MIT InfoLab

Cambridge, MA

Research Assistant

Jun. 2020 - Jun. 2021

- Part of MIT CSAIL and MIT CBMM. Supervised by Prof. Boris Katz and collaborated with Prof. Ila Fiete.
- Led a project on bio-inspired deep attentional modulation for few-shot learning in object recognition. Master's Thesis (Grade: A)
- Core contributor to a project relating human intracranial recordings to language features (e.g., part of speech). In submission.
- Investigated Expander Hopfield Networks and their applicability for few-shot learning. Presented at lab meeting.
- Co-mentored three undergrad students and one high school student.

Citadel Securities

Chicago, IL

Quantitative Research Intern

Jun. 2019 - Aug. 2019

- Developed novel model selection techniques that led to 10% improvement and a 5x speed-up in equities alpha generation.
- Pioneered genetic algorithm methods for continuous blackbox optimization that led to 4% improvement over baseline alphas.
- Implemented and optimized Hidden Markov Model variants for prediction.
- Summarized work in 5 internal reports. Helped port algorithms to production.

Orbital Insight

Boston, MA

Computer Vision Research Intern

Jan. 2019

- Implemented a Discriminative Autoencoder for unsupervised change detection of satellite images using Tensorflow.
- Developed a weakly supervised model and experimented with different architectures, loss metrics and hyperparameters.
- Presented initial results to the Computer Vision team and VP of Tech Research.

Undergraduate Research

Cambridge, MA

Compositional ensemble learning. HackMIT Best Use of Data prize (2019).

Cross-movement art generation with a variational autoencoder. MIT College of Computing Launch Poster Session.

Physical-based audiovisual simulation in automatic online perception. Class project and runnable MTurk experiment.

Comparisons to Bayesian neural networks for weight pruning. Class project.

Naval Research Labs

Washington, DC

SEAP Researcher, Lab for Computational Physics and Fluid Dynamics

Jun. 2017 - Aug. 2017

Metron, Inc.

Reston, VA

Analyst Intern, Category Theory

Jun. 2016 - Aug. 2016

ENGINEERING EXPERIENCE

FeatureX

Boston, MA

Software Engineering Intern

Jun. 2018 - Aug. 2018

Bublup

McLean, VA

Software Engineering Intern

Jun. 2015 - Aug. 2015

TEACHING EXPERIENCE

UCL Gatsby PhD courses

Sep. 2022 - Present

- New student "last black box" bootcamp, Systems and Theoretical Neuroscience, Probabilistic and Unsupervised Learning
- Created new problem sets on: expectation maximization, variational inference, expectation propagation, deep linear networks

MIT 6.867 Graduate Machine Learning

Sep. 2019 - Dec. 2019

- Ideated and wrote exam questions, comprising a third of the midterm and half of the final.
- Led recitation sessions for over 40 students and mentored eight project teams. Rated 7/7 by students in the course evaluation.

INVITED TALKS

- Gatsby Foundation Tricentre Meeting (Jun. 2024) - Learning dynamics of in-context learning in transformers
- Sainsbury Wellcome Center Symposium (Mar. 2024) - Neuroscience on neural networks
- Gatsby Foundation Scientific Advisory Board (Feb. 2024) - Learning dynamics of in-context learning in transformers
- MIT, Fiete Lab (Jan. 2024) - Learning dynamics of in-context learning circuits
- University of Witwatersrand, NLP Advanced Topics lecture (Oct. 2023) - the industrial LLM pipeline + mechanistic interpretability
- DeepMind Analysis Group (May 2023) - Emergence and transience of in-context learning in transformers
- Summerfield Lab (Jan. 2023) - Concept formation in puzzles

AWARDS

- Third place poster, Citadel PhD Summit (2024)
- Hertz Fellowship Finalist (2021)
- MIT Nominee for Marshall and Rhodes Scholarships (2021)
- MIT Brain and Cognitive Sciences Academic Achievement Award (2020)
- MIT CS+HASS Undergraduate Research and Innovation Scholar (2019-2020)
- MIT SHASS Burchard Scholar (2020)
- Top 16 in the US, MIT Battlecode (2018)
- 2nd place team in the US, National Science Bowl (2017)
- US National Olympiads: Silver Medalist (Physics, 2017), 14th in the Nation (Computational Linguistics, 2017), Top 50 in the Nation (Chemistry, 2017), USA(J)MO Qualifier (Math, 2014-2017), Platinum Division (Computing, 2017)

PROGRAMMING SKILLS

- Proficient: Python, Numpy, JAX, PyTorch, Tensorflow, Java, MATLAB
- Competent: Bash, pyspark, \LaTeX , ffmpeg, JavaScript, C, Ruby, Rails, HTML5, JQuery, CSS

RELEVANT COURSEWORK

Artificial Intelligence

Probabilistic & Unsupervised Learning, Kernels, Reinforcement Learning, Bayesian Inference, Statistical Learning Theory, Machine Learning, Natural Language Processing, Artificial Intelligence*

Math

Theory of Computation, Stochastic Processes, Matrix Methods for Machine Learning, Differential Equations*, Complex Analysis*, Probability Theory*, Linear Algebra*

Neuroscience

Systems & Theoretical Neuroscience, Neural Circuits for Cognition, Computational Cognitive Science, Systems Neuroscience Lab, Molecular & Cellular Neurobiology, Organic Chemistry

Software

Computer Security, Computer Systems Engineering, Elements of Software Construction, Design & Analysis of Algorithms, Parallel Computing*

* indicates UG-level classes taken at Thomas Jefferson High School for Sci/Tech, 2015-2017