Eric Anthony Mitchell

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Education

Stanford University , Stanford, CA Ph.D. Candidate, Computer Science Advisors: Chelsea Finn & Christopher D. Manning <i>Fellowship: Stanford Knight-Hennessy Graduate Fellowship</i>	2019 - 2024 (Expected)
Princeton University , Princeton, NJ B.S.E., Computer Science (Highest Honors) Advisor: H. Sebastian Seung	2014 - 2018

Professional Experience

DeepMind (AlphaCode team)	London, England
Research Scientist Intern [hosts: Junyoung Chung, Nate Kushman, Aäro	on van den Oord] 2022
Samsung Research America	New York City, New York
Research Intern, part-time	2019 - 2020
Machine Learning Research Engineer	2018 - 2019
Princeton Neuroscience Institute	Princeton, New Jersey
Research Engineer	2018
Google	Mountain View, California
Software Engineering Intern	2017
TapTools LLC	Winston-Salem, North Carolina
Founder, iOS Developer	2012 - 2016
Selected Publications	

*indicates equal contribution

Eric Mitchell , Rafael Rafailov, Archit Sharma, Chelsea Finn, Christopher D. Manning. An Emulator for Fine-Tuning Large Language Models using Small Language Models. International Conference on Learning Representations (ICLR).	2024
Katherine Tian*, Eric Mitchell* , Huaxiu Yao, Christopher D. Manning, Chelsea Finn. Fine-tuning Language Models for Factuality. <i>International Conference on Learning</i> <i>Representations (ICLR)</i> .	2024
Charlotte Nicks, Eric Mitchell , Rafael Rafailov, Archit Sharma, Christopher D. Manning, Chelsea Finn, Stefano Ermon. Language Model Detectors Are Easily Optimized Against. International Conference on Learning Representations (ICLR).	2024
Rafael Rafailov*, Archit Sharma*, Eric Mitchell* , Stefano Ermon, Christopher D. Manning, Chelsea Finn. Direct Preference Optimization: Your Language Model is Secretly a Reward Model. <i>Outstanding Paper Runner-Up</i> , Neural Information Processing Systems (NeurIPS).	2023
Nathan Hu*, Eric Mitchell* , Christopher D. Manning, Chelsea Finn. Meta-Learning Online Adaptation of Language Models. <i>Empirical Methods in Natural Language</i> <i>Processing (EMNLP)</i> .	2023

Katherine Tian*, Eric Mitchell* , Allan Zhou, Archit Sharma, Rafael Rafailov, Huaxiu Yao, Chelsea Finn, Christopher D. Manning. Just Ask for Calibration: Strategies for Eliciting Calibrated Confidence Scores from Language Models Fine-Tuned with Human Feedback. <i>Empirical Methods in Natural Language Processing (EMNLP)</i> .	2023
Eric Mitchell , Yoonho Lee, Alexander Khazatsky, Christopher D. Manning, Chelsea Finn. DetectGPT: DetectGPT: Zero-Shot Machine-Generated Text Detection using Probability Curvature. Oral Presentation (2% of submissions) , International Conference on Machine Learning (ICML).	2023
Peter Henderson*, Eric Mitchell *, Christopher D. Manning, Dan Jurafsky, Chelsea Finn. Self-Destructing Models: Increasing the Costs of Harmful Dual Uses in Foundation Models. <i>Honorable Mention, Best Student Paper.</i> AAAI/ACM Conference on Artificial Intelligence, Ethics, & Society.	2023
Eric Mitchell , Joseph J Noh, Siyan Li, William S Armstrong, Ananth Agarwal, Patrick Liu, Chelsea Finn, Christopher D Manning. Enhancing Self-Consistency and Performance of Pretrained Language Models with NLI. <i>Oral Presentation (4% of submissions)</i> , <i>Empirical Methods in Natural Language Processing (EMNLP)</i> .	2022
Eric Mitchell , Charles Lin, Antoine Bosselut, Christopher D. Manning, Chelsea Finn. Memory-Based Model Editing at Scale. <i>International Conference on Machine Learning</i> (ICML).	2022
Eric Mitchell , Charles Lin, Antoine Bosselut, Chelsea Finn, Christopher D. Manning. Fast Model Editing at Scale. <i>International Conference on Learning Representations (ICLR)</i> .	2022
Rishi Bommasani et al. On the Risks and Opportunities of Foundation Models. Whitepaper, Center for Research on Foundation Models.	2021
Eric Mitchell , Rafael Rafailov, Xue Bin Peng, Sergey Levine, and Chelsea Finn. Offline Meta-Reinforcement Learning with Advantage Weighting. <i>International Conference on Machine Learning (ICML)</i> .	2021
Eric Mitchell , Selim Engin, Volkan Isler, Daniel D Lee. Higher-Order Function Networks for Learning Composable 3D Object Representations. <i>International Conference on Learning Representations (ICLR)</i> .	2020
Tarik Tosun*, Eric Mitchell* , Ben Eisner, Jinwook Huh, Bhoram Lee, Daewon Lee, Volkan Isler, H. Sebastian Seung, Daniel D Lee. Pixels to Plans: Learning Non-Prehensile Manipulation by Imitating a Planner. <i>IEEE International Conference on Intelligent Robots</i> <i>and Systems (IROS)</i> .	2019
Invited Talks	

Simplifying RLHF with Direct Preference Optimization	
Massachusetts Institute of Technology (MIT)	Dec 2023
UC Berkeley CS285: Deep Reinforcement Learning	Nov 2023
Cornell Tech	Nov 2023
Princeton Language and Intelligence (PLI)	Nov 2023
Prof. Aditi Raghunathan Group Meeting (Carnegie Mellon University)	Nov 2023
Prof. Mark Dredze Group Meeting (Johns Hopkins University)	Nov 2023
A Gradient-Free Emulator for Fine-tuning Language Models	
Imbue (formerly Generally Intelligent)	Nov 2023

Toward More Truthful Language Models UNC CS 790-150: Reliable Machine Learning Stanford CS329T: Trustworthy Machine Learning	Oct 2023 Oct 2023
Detecting Machine-Generated Text Google Beijing Academy of Artificial Intelligence (BAAI) Community Stanford Computer Systems Colloquium	Mar 2023 Mar 2023 Feb 2023
Editing the Behaviors of Pre-Trained Neural Networks Hudson River Trading Allen Institute for Al Cohere Stanford CS 330: Deep Multi-task and Meta-Learning RAIVN Lab, University of Washington	Jan 2023 Feb 2022 Dec 2021 Nov 2021 Nov 2021
Myths about life & AI research InspiritAI AI Education Conference	Oct 2021

Academic Awards

Stanford Accelerator for Learning Seed Grant (\$50k award)	2023
Stanford Knight-Hennessy Graduate Fellowship	2019 - 2022
Princeton CS Outstanding Undergraduate Thesis Prize	2018
Princeton CS Best Undergraduate Research Poster Prize	2017
Srixon/Cleveland Golf All-America Scholar	2017
Tau Beta Pi Engineering Honor Society Vice President	2016 - 2017
Princeton Shapiro Prize for Academic Excellence	2016

Service

NeurIPS Socially Responsible Language Modeling Workshop Reviewer	2023
NeurIPS Conference Reviewer	2020 - 2021, 2023
Stanford CS Ph.D. Admissions Committee Student Representative	2020 - 2022
ICLR Conference Reviewer	2020 - 2021
NeurIPS Meta-Learning Workshop Reviewer	2020 - 2021
AI4ALL Summer Camp Instructor	2018

Other Activities

PADI Open Water SCUBA certification	2023
Princeton NCAA Division I Varsity Golf Team	2014 - 2018
HackPrinceton (1 st Place Team, Software)	2015
Guitar, Singing, Songwriting	