Evan Ryan Gunter

	Evan.	nyan Gun	ter	
	evgunter@gmail.com websit	e github	510 812 7851	
	Personal projects (see below) ML Alignment & Theory Scholars			03/24—10/24
	Research Scholar – David Lindner collab: H	Evžen Wybitul, M	ikhail Seleznyov	01/24-03/24
	Made vision-language model benchmark to assess VLM models as RL process supervisors [x]			
	Long-Term Future Fund Grantee			09/23 - 01/24
	Investigated loss landscape geometry theoretically using results from high-dimensional math and physics; tested related predictions of Singular Learning Theory			
		·		06/09 00/09
	Research Scholar - Victoria Krakovna collab: Yevgeny Liokumovich			06/23—09/23
	Studied stability of power-seeking for MDPs [x]; improved formalism of power as optionality [x] Granica			
	Research Engineer			02/22-07/23
	Data compression research; used black box optimization, sketch algorithms, statistical modeling,			
	Bayesian estimation, spectral clustering, integer linear programming, singular value thresholding			
	Software Engineer			02/21—02/22
	Configured cloud infrastructure for data comp	pression platform	; developed interfacin	, , , , , , , , , , , , , , , , , , , ,
	Berkeley Existential Risk Initiative Research	_	<u>-</u>	
	For book draft, checked physics calculations; advised on philosophy and other content in 1-1s			
	Theorem LP Engineering Intern 07/18—09/18			
	Detected duplicate applications using nearest neighbor search in SQL; configured ETL pipeline			
	California Institute of Technology			
	Head Deans' Tutor: Ma 1, Ph 1; TA: CS 4, I			the state of the s
	Summer Undergraduate Research Fellowship advisor: Erik Winfree 06/17—08/17 Iran large at the standard advisor with standard about the standard advisor at the standard advisor.			
	Implementation of randomized algorithms with stochastic chemical reaction networks			
	JPL Science Data Modeling and Compu	ting Group 17	ntern	07/16—09/16
	California Institute of Technology	DL:11 0.6	CDA	00/15 06/10
	BS Mathematics, BS Computer Science, BS A			09/15 - 06/19
	Only 2019 triple major; 8 A+'s; research in CS and philosophy; thesis in philosophy of physics; 14 physics courses (3 grad-level); peer tutoring and TAing in CS, math, writing, and physics			
۱ ۱	Independent			05/23 - 10/24
	Personalized ML chording keymap optimizat	ion, Rust macros	to control expansion	order of other
	macros, GPT-4 bot, improved dependency repos [x][x], found a high-severity security bug in Android			
	Mentorship for Alignment Research Stud	dents (MARS)	Mentor	01/24— $05/24$
	Mentored students in projects on loss landscape geometry with different optimizers [x], extending deep linear net minima results to permit ReLUs, and how fast model training Markov chains "mix"			
	California Institute of Technology			
	Undergraduate Projects in C.S. advisor: Ma			04/19—06/19
	Investigated AlphaZero-inspired tree search for automated theorem proving			
	Philosophy thesis advisor: Chip Sebens A- Argued that self-indication assumption is les			the state of the s

addressed mathematical issues in infinite worlds; applied findings to spacetime dimensionality

Papers on Russellian monism, mathematical universe hypothesis; population ethics, panpsychism

01/19—04/19

Reading in Philosophy advisor: Frederick Eberhardt collab: Alex Denko