Professional Experience

Evan Ryan Gunter

evgunter@gmail.com website github 510 812 7851

Research Scholar – David Lindner collab: Evžen Wybitul, Mikhail Seleznyov 01/24—03/24

To assess the capacity of vision-language models to be process supervisors for RL, developed a benchmark for fundamental capabilities and compositions of capabilities in complex tasks

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

Research Scholar – Victoria Krakovna collab: Yevgeny Liokumovich 06/23—09/23

Proved theorems on stability of non-power-seeking for Markov decision process (MDP) policies with bounded gradient [x]; developed improved formalism of power as optionality for MDPs [x]

Granica

Research Engineer 02/22—07/23

Data compression research; used sketch algorithms, statistical modeling, black box optimization, Bayesian estimation, spectral clustering, integer linear programming, automated hyperparameter tuning, gradient descent, data imputation, singular value thresholding

 $Software\ Engineer$ 02/21—02/22

Streamlined the cloud infrastructure deployment process and developed new CLI functionality for a data compression product; improved internal tools for reducing costs and building packages

Berkeley Existential Risk Initiative Research Assistant to Anders Sandberg 04/21—12/21 For a book draft, checked physics derivations and consulted on philosophical, scientific, and other content in weekly one-on-one meetings

Theorem LP Engineering Intern

07/18 - 09/18

Detected duplicate applications using nearest neighbor search in SQL; created custom Protocol Buffer serialization scheme to improve performance; configured ETL pipelines with Terraform

California Institute of Technology

Head Deans' Tutor, Calculus of One and Several Variables & Linear Algebra 09/18—06/19 Head Deans' Tutor, Classical Mechanics and Electromagnetism 04/18—06/18

Teaching Assistant: Fundamentals of Computer Programming, 04/18—03/19

Introduction to Discrete Mathematics, Principles of Biology

Summer Undergraduate Research Fellowship advisor: Erik Winfree 06/17—08/17

Studied the implementation of randomized algorithms with stochastic chemical reaction networks; developed example algorithms and proved performance bounds for them

Deans' Tutor, misc. math, physics, and computer science courses 09/16—06/19

Peer Tutor, Hixon Writing Center 04/16—06/19

JPL Science Data Modeling and Computing Group Intern 07/16—09/16

Improved Climate Model Diagnostic Analyzer data processing pipeline generality and reliability

California Institute of Technology

BS Mathematics, BS Computer Science, BS Philosophy 3.6 GPA

09/15 - 06/19

Only 2019 triple major; research in computer science and philosophy; thesis in philosophy of physics; eight A+'s; 14 physics courses (3 graduate-level); peer tutoring and teaching assistance in computer science, math, biology, writing, and physics

Independent

Personalized ML chording keymap optimization, Rust macros to control expansion order of other macros, Telegram bot for GPT-4 API access, improved repositories for project dependencies [x][x], found a high-severity security bug in Android

Mentorship for Alignment Research Students (MARS) Mentor

01/24 - 05/24

Mentored students in projects on loss landscape geometry with different optimizers [x], extending results on deep linear net minima to nets with ReLUs, and how whether model training Markov chains "mix" quickly enough for the training process to resemble MCMC

California Institute of Technology

Undergraduate Projects in C.S. advisor: Mike Vanier collab: Aidan Swope 04/19—06/19 Investigated AlphaZero-inspired efficient tree search for automated theorem proving

Philosophy thesis advisor: Chip Sebens Anthropic reasoning in infinite worlds 09/18—06/19 Argued that the self-indication assumption for anthropic reasoning is less arbitrary, more predictive, and has fewer counterintuitive consequences than Bostrom's self-selection assumption; addressed mathematical issues in infinite worlds; applied findings to spacetime dimensionality

Reading in Philosophy advisor: Frederick Eberhardt collab: Alex Denko 01/19—04/19. Wrote two papers: one against Tegmark's mathematical universe hypothesis with arguments from Russellian monism; one on implications of panpsychism and personal identity for Parfit's repugnant conclusion in population ethics

University of California, Berkeley

Linguistics Research Apprentice Practicum (Ling. 197)

01/15—05/15

Prepared phonetics data for analysis; wrote code to do some preparation programatically

Linguistic Tupology (Ling. 222)

01/14—05

Synthesized linguistic data into original analyses; wrote 40-page research paper on syntactic phenomena in the language Kolyma Yukaghir

Introduction to Phonetics and Phonology (Ling. 110)

08/13—12/13

Collected and analyzed phonetic data; wrote 20-page research paper on Mandarin phonetics

Quantifying stability of non-power-seeking in artificial agents

01/24

collab: Yevgeny Liokumovich, Victoria Krakovna

NGD converges to less degenerate solutions than SGD

09/24

collab: Moosa Saghir, Raghavendra Narayan Rao, Zihe Liu