

THEODORE EHRENBORG

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[ehrenborg.dev](https://ehrenborg.dev)

## WORK

Dec 2025 – Present	Research Engineer, Principles of Intelligence (PIBBSS) Investigating a novel sparse autoencoder architecture
May 2025 – Nov 2025	Researcher, Beneficial AI Foundation Used formal verification to check AI-written software
Feb 2025 – Mar 2025	Technical AI Safety Fellow, Pivotal Research. Mentor: Logan Riggs Smith
Jan 2024 – Jan 2025	Senior Machine Learning Engineer, Myrtle.ai, Cambridge, UK For our CAIMAN-ASR product, I <ul style="list-style-type: none"><li>- stayed current with the speech recognition literature</li><li>- ran experiments to reduce word error rate. See <a href="https://ehrenborg.dev/caiman">ehrenborg.dev/caiman</a></li><li>- debugged hardware problems in our on-premise GPU servers</li><li>- interviewed applicants and interacted with potential customers</li></ul>
Sept 2022 – Dec 2023	Junior Machine Learning Engineer, Myrtle.ai
Summer 2022	Machine Learning Intern, Myrtle.ai Designed voice activity detector, created dataset, and trained LSTM RNNs.

## RESEARCH

March 2025	Discovered symlink exploit in Vast.ai. Awarded bug bounty. See <a href="https://ehrenborg.dev/exploit">ehrenborg.dev/exploit</a>
Spring 2025	Mechanistic interpretability project at Pivotal Research. See <a href="https://ehrenborg.dev/absorption">ehrenborg.dev/absorption</a>
Sep 2025	Second author on “A benchmark for vericoding”. See <a href="https://arxiv.org/abs/2509.22908">arXiv:2509.22908</a>

## GITHUB [github.com/TheodoreEhrenborg](https://github.com/TheodoreEhrenborg)

Author of [sae.ehrenborg.dev](https://sae.ehrenborg.dev)

Trains a sparse autoencoder on a 33 million parameter language model (LM)

Author of [r1.ehrenborg.dev](https://r1.ehrenborg.dev)

Uses reinforcement learning to make a LM generate stories with alliteration

## GITHUB WHILE AT MYRTLE.AI [github.com/TheoEhrenborg](https://github.com/TheoEhrenborg)

Contributor to [github.com/MyrtleSoftware/caiman-asr](https://github.com/MyrtleSoftware/caiman-asr)

Author of 412 of the 926 merged pull requests, which include:

- Increasing long-audio validation speed by 8x

- Random State Passing, which decreased long-audio word-error-rate by ~40% relative

Reviewed 382 of the other 514 merged pull requests. Released v1.9.0, v1.10.1, and v1.11.0

## EDUCATION

2019 – 2022	UNIVERSITY OF CAMBRIDGE, CAMBRIDGE, ENGLAND BA Mathematics, Clare College. Awarded Cambridge Trust Scholarship, £10000 per year. Year 1: Not classed due to pandemic. Year 2: Class I. Year 3: Class II.i.
2015 – 2019	HENRY CLAY HIGH SCHOOL, LEXINGTON, KY, USA SAT score: 1600 out of 1600. ACT score: 36 out of 36. 13 AP courses: all scores 5 out of 5.

## COMPUTER EXPERIENCE

Fluent in: Python, PyTorch, Docker, Git, GitHub Actions, Linux, WordPress, & LATEX

Have also used for work: Rust, Nix, Elm, AWS, Compute Engine, Vast.ai, Hydra CI, Dafny, Verus, & Rocq

Have also used: Lean 4, Julia, Java, Keras, SageMath, & Octave

## EXTRACURRICULARS

Winter 2019 – Spring 2020	Imperial College Mathematics Competition, tied for 43rd place nationally
May 2018	Intel International Science and Engineering Fair, “Pythagorean Quintuples and Quaternions” won a 3rd award in math