

Steven Durr

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EXPERIENCE

Supervised Program for Alignment Research (SPAR)

Research Mentee under Andy Ardit

Remote

Spring 2025 (Part-Time)

- Conducting supervised research on information compression in LLMs.

STR

Senior Scientist

Boston, MA

May 2023 - Present

- Researching and implementing deep learning for signal extraction and classification on complex time-series data.
- Optimized model architecture via extensive architecture and hyperparameter searches, significantly improving performance on large-scale datasets.
- Developed robust classifiers using semi-supervised techniques, improving generalization despite sparse labels.

Google

Software Engineering Intern

Venice / Mountain View, CA

Google Quantum AI

Jun - Sep 2021

- Designed and executed optimization experiments for quantum error correction (surface code calibration).

Google My Business

Jun - Sep 2018

- Applied transformers, RNNs and clustering algorithms to extract structured insights from large, noisy datasets.

UCLA

Chakravarty Group Member

LA, CA

2017 - 2022

- Developed transformer-based models to replicate quantum ground states, outperforming traditional methods on highly entangled systems.
- Used unsupervised clustering techniques to identify nonequilibrium phases of matter.
(Published as *Unsupervised learning eigenstate phases of matter*)

Research with Professor Shenshen Wang

2019 - 2022

- Developed analytical framework for GAN dynamics, characterizing phase transitions.
(work published in *Physical Review X* as *Effective Dynamics of Generative Adversarial Networks*)
- Studied information dynamics and stochastic optimal control in evolutionary landscapes.

Cornell University

Perelstein Group Research Assistant

Ithaca, NY

May 2015 - May 2016

- Implemented custom neural networks (fully connected and convolutional) for boosted top quark classification, later migrating models to TensorFlow once it was released.

EDUCATION

University of California, Los Angeles

PhD in Theoretical Condensed Matter Physics

LA, CA

Sep 2016 - Jun 2022

Dissertation: *Aspects of Many-Body Physics and Machine Learning*

Cornell University

Bachelor of Arts in Physics, Mathematics (Double Major)

Ithaca, NY

Aug 2012 - May 2016

SKILLS & CREDENTIALS

Programming: Python (10+ years), PyTorch, TensorFlow, NumPy, SciPy, Pandas, Git

Mathematical & Quantitative Skills: Stochastic processes, Bayesian inference, time-series modeling, statistical learning theory, signal processing, numerical optimization

Selected Coursework: Princeton ML Theory Summer School ('21), Cornell MATH4330: Honors Linear Algebra

Clearance: Active TS/SCI