

Will Schwarzer

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Education

University of Massachusetts Amherst

MS/PHD IN COMPUTER SCIENCE
GPA: 4.00/4.00

Amherst, MA
September 2021 - Present

Carleton College

B.A. IN COMPUTER SCIENCE AND MATHEMATICS, MINORS IN COGNITIVE SCIENCE AND MUSIC PERFORMANCE
GPA: 4.00/4.00 (Summa cum Laude)

Northfield, MN
September 2016 - June 2020

Research Experience

Research Assistant

MENTORS: XIAOYU LIU, PHILIP S. THOMAS

UMass, supported by Dolby
February 2024 - Present

- Studying the adversarial robustness of speech enhancement models, preparing for submission to ICLR 2025
- Will subsequently research either fairness and safety guarantees or reinforcement learning for generative audio models

Research Intern

MENTORS: NIKOS VLASSIS, JENNIFER HEALEY

Adobe, Inc.
May 2023 - August 2023

- Created and studied a novel method for training LLMs using textual feedback
- Demoed method at company-wide event and presented to research leadership
- Currently in preparation for submission

Research Assistant

MENTORS: PHILIP S. THOMAS, SCOTT NIEKUM, BRUNO CASTRO DA SILVA

UMass, supported by NSF
September 2021 - May 2023

- Researched methods to allow the use of suboptimal demonstrations in inverse reinforcement learning
- Preparing for submission to NeurIPS 2024

Computer Vision Engineer

MENTOR: STEPHEN HAHN

Coros, Corp.
January 2021 - August 2021

- Optimized YOLO object detection models in PyTorch for automated parcel barcode scanning

Research Intern

MENTORS: JESSE MU, NOAH GOODMAN

Stanford University
June 2019 - August 2019

- In PyTorch, developed a few-shot “concept captioning” network to output a natural language description of a set of images

Class Projects

2023	Multimodal Robustness Conducted survey on adversarial attacks against multimodal LLMs	<i>UMass Amherst</i>
2022	Algorithms with Predictions Developed supervised reward inference with worst-case guarantees	<i>UMass Amherst</i>
2022	RL Baselines Hand-implemented and evaluated foundational RL algorithms and environments	<i>UMass Amherst</i>
2021	Constrained Optimization Implemented constrained gradient descent using the KKT conditions	<i>UMass Amherst</i>

Prizes & Scholarships

2020	Reeve Prize Awarded to distinguished members of the senior class based on GPA	Carleton College
2019	Goldwater Scholarship National scholarship awarded each year to approximately 500 of the most promising STEM researchers nationwide; only 62 math/CS scholarships awarded in 2019	US Government
2019	Phi Beta Kappa Second Year Prize Awarded to the top student of the sophomore class	Carleton College
2019	Damon Scholarship Awarded to 10 juniors with strong academic profiles and moral character	Carleton College
2018	Phi Beta Kappa First Year Prize Awarded to the top student of the freshman class	Carleton College
2018	Mortar Board Prize Awarded to freshmen with a distinguished GPA (approx. top 5%)	Carleton College

Honors & Awards

2020	CRA Outstanding Undergraduate Researcher Award (Honorable Mention) Awarded to students who show outstanding potential in computing research	Comp. Res. Assoc.
2020	Distinction in Computer Science Awarded based on CS GPA and distinction in the senior project	Carleton College
2020	Honors in Music Performance Awarded for exceptional contribution to music at Carleton	Carleton College
2019	Sigma Xi Membership Offered to students having demonstrated aptitude for research	Carleton College
2019	Phi Beta Kappa Membership Inducted as a junior	Carleton College
2018	Exemplary Writing Portfolio Awarded unanimously by both readers; represents top 6-9%	Carleton College
2016-19	Dean's List Awarded to top 10% of each class by GPA (not awarded to seniors)	Carleton College
2015	PSME Achievement Award Nominated for and awarded simultaneously by two math professors	Foothill College

Skills

Technical skills	Python (PyTorch, Jax, HuggingFace, various reinforcement learning libraries); HPC usage (Slurm); technical writing and presentations
Areas and Methods	AI fairness and safety; adversarial robustness; speech enhancement; LLMs and RLHF; reinforcement learning; reward design, inverse reinforcement learning, and imitation learning
Natural Languages	Fluent in Mandarin