Kathryn Wantlin

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Education

PRINCETON UNIVERSITY

Princeton, NJ

Ph.D., Computer Science M.S.E., Computer Science May 2028 May 2023

Relevant Courses: Machine Learning & Pattern Recognition, Probabilistic Modeling, Artificial Mechanical Intelligence, Dynamics and Control of Multi-Agent Systems, Probabilistic Topics in RL, Information Theory, Computer Vision **Teaching Experience:** Introduction to Machine Learning, Algorithms and Data Structures, Computer Science - An Interdisciplinary Approach

HARVARD UNIVERSITY

Cambridge, MA

A.B., Computer Science, Economics Secondary, Chinese Language Citation

May 2021

Relevant Courses: Machine Learning, Multi-Robot Systems, Autonomous Robot Systems, Embedded Systems, AI for Social Impact, Digital Fabrication, Data Visualization, Research Topics in HCI, Abstraction and Design in Computation Teaching Experience: Multi-Robot Systems - Control, Communication, and Security (Graduate Level), Mathematics for Computation, Statistics, and Data Science

Conference Proceedings

Barnett, Samuel A., Wantlin, Kathryn, Adams, Ryan P. Measuring Cooperation with Counterfactual Planning In Submission

Wantlin, K., Wu, C., Huang, S.C., Banerjee, O., Dadabhoy, F., Mehta, V.V., Han, R.W., Cao, F., Narayan, R.R., Colak, E., Adamson, A. S., Heacock, L., Tison, G.H., Tamkin, A., Rajpurkar, P.

BenchMD: A Benchmark for Universal Learning on Medical Images and Sensors

In Submission

Workshop Proceedings

Leonard, N.E., Santos, M., Witzman, S., Han, I.X., Wantlin, K., Marshall, S. Rhythm Bots

IEEE International Conference on Robotics and Automation (ICRA) 2022, Workshop on Robotics and Art

Research Experience

Princeton RL Lab

Princeton University

Graduate Research w/ Prof. Ben Eysenbach

Jan. 2024 - Present

Utilize contrastive self-supervised RL pre-training for heterogeneous, multi-task IRL goal inference

Laboratory for Intelligent Probabilistic Systems

Princeton University

Graduate Research w/ Prof. Ryan Adams

Jun. 2022 – Present

- Utilized spatial point processes and continuous-time MCMC to perform inverse design of emergent shape formation in morphogenetic systems
- Investigating multi-agent multi-armed bandit methods for low-resource, adaptive discretization RL algorithms

Harvard Medical AI Lab Harvard Medical School

Visiting Graduate Research Fellow w/ Prof. Pranav Rajpurkar

Nov. 2021 – Present

- Combined deep learning Viewmaker networks with hand-generated data augmentations to improve performance for self-supervised learning in VAE models for ECG classification
- Used domain-agnostic transformers and self-supervised algorithms to investigate generalization of medical AI models under clinically-relevant distribution shifts (paper in submission)

Leonard Robotics Lab Princeton University

Graduate Researcher w/ Prof. Naomi Leonard

Sept. 2021 – Present

Utilized computer vision to detect human observers and define motion of "Rhythm Bots" kinetic art installation via space-filling parametric equations and nonlinear opinion dynamics (ICRA 2022 Workshop on Robotics and Art)

Harvard Economics and Computer Science Research Group

Harvard University

Undergraduate Thesis w/ Prof. David Parkes

Sept. 2020 - May 2021

- Used auction-based policies to create a market-based information exchange algorithm for optimal division of cooperative robotic mapping tasks and reduce chance of routing failure

Professional Experience

MIT Lincoln Laboratory - Advanced Systems and Capabilities Group

Lexington, MA

Summer Research Intern

Jun. 2021 – Aug. 2021

- Optimized GPS-free autonomous flight algorithms using keypoint identification and matching
- Reduced system memory usage 4x while maintaining navigation performance by experimentally confirming optimal data redundancy in keypoint matching scheme
- Quantified receptive field of utilized neural networks and visualized attention network weights to interpret model performance

Hewlett Packard Enterprise

Seattle, WA

AI Engineer Intern

May 2020 – Aug. 2020

- Modularized AutoML tool's data manager to in-memory backend, improving data processing speeds by 60%
- Programmatically launched KeyDB clusters on supercomputers using Slurm to handle large datasets over multiple compute nodes
- Wrote computer vision data pre-processing node for prebuilt AutoML workflow in Jupyter Notebooks; notebooks served as user tutorials/documentation upon tool's release

Harvard University Derek Bok Center

Cambridge, MA

Learning Lab Undergraduate Fellow

Oct. 2019 - Aug. 2020

- Developed creative pedagogy initiatives supporting Harvard University courses
- Designed Slack analytics dashboard with D3 to help staff gauge project engagement across the Bok Center
- Worked with team of Fellows to create comprehensive tutorials on digital art technologies for classrooms, including Adobe Illustrator/After Effects; reproduced a section of a professional Vox video to demonstrate the creative process

Champion REIT

Hong Kong, China

Luna 2010 - Aug. 2010

Asset Management Intern

June 2019 – Aug. 2019

- Studied interest rate prediction research publications to develop HIBOR forecast model in R based on macroeconomic indicators; used to identify optimal monthly borrowing periods, contributing to selection of corporate loans

Harvard Student Agencies

Cambridge, MA

GroupGear Brand Manager

Sept. 2017 – Nov. 2018

- Lead team of Account Managers to push overall margins past 35% and create 104% revenue growth
- Expanded graduation merchandise partnership from \$20k to \$60k and secured partnerships with over 30 HKS
 Executive Education and Masters' Programs

Leadership/Volunteer Experience

NeurIPS Workshop on Learning from Time Series for Health (2022-2024) – Reviewer

Machine Learning for Health Symposium (Collocated with NeurIPS 2022) - Reviewer

Princeton ReMatch Mentoring Program (2021-2022) - Computer Science Mentor

Harvard Association for US-China Relations (2019) – Conference Director

Harvard University Women in Business (2018) – Conference Director

Honors and Awards

Princeton University Teaching Assistantship, Full Funding (2021)

Tapia Conference Scholarship Recipient (2021)

U.S. Presidential Scholar (2017)

National Merit Scholarship Recipient (2017)

American Regional Mathematics League National Finalist (2017)