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RESEARCH INTERESTS

Offline Reinforcement Learning, Multitask Reinforcement Learning, Meta Learning, Robotics

EDUCATION

Stanford University Stanford, CA

M.S. in Computer Science Expected Graduation: June 2023

Artificial Intelligence Track Coterminal Master's Program

Stanford University Stanford, CA

B.S. in Computer Science Expected Graduation: June 2022

Artificial Intelligence Track

Relevant Courses Taken

CS 330: Deep Multi-task and Meta Learning

CS 234: Reinforcement Learning

CS 238: Decision Making Under Uncertainty

CS 231N: Convolutional Neural Networks for Visual Recognition

CS 224W: Machine Learning with Graphs

CS 221: Artificial Intelligence: Principles and Techniques

CS 205L: Continuous Mathematics with an Emphasis on Machine Learning

EE 263: Introduction to Linear Dynamical Systems

MATH 104: Applied Matrix Theory

MATH 51: Linear Algebra, Multivariable Calculus, and Modern Applications

CS 161: Design and Analysis of Algorithms

CS 110: Principles of Computer Systems

Honors/Awards

Admitted to the CS Honors Program, completing an honors research thesis this year.

RESEARCH EXPERIENCE

Stanford IRIS Lab - Dr. Chelsea Finn

October 2020 – Present: Developing an offline reinforcement learning method for heterogeneous data without reward labels. Co-first author on the paper we are submitting on this project to the Learning for Dynamics & Control Conference (L4DC) 2022 conference.

Stanford Intelligent Systems Laboratory (SISL) - Dr. Mykel Kochenderfer

June 2019 – *June* 2020: Developed a collision avoidance system for autonomous drones using monocular vision and deep reinforcement learning. First author on the paper we published on this project in the American Institute of Aeronautics and Astronautics (AIAA) SciTech Forum 2021 conference.

August 2020 – March 2021: Developed a method to learn 3D velocity maps from radar data for use by autonomous vehicles. Co-first author on the paper we published on this project in the IEEE

International Conference on Intelligent Robots and Systems (IROS) 2021 conference.

Johns Hopkins University Applied Physics Laboratory (APL) – Critical Infrastructure Protection Group (QNI), Asymmetric Operations Sector

June 2020 – *May* 2021: Developed a reinforcement learning based method to autonomously respond to cybersecurity threats on industrial control systems. Second author on the paper we have submitted on this project to the International Conference on Dependable Systems and Networks (DSN'22), 2022.

Stanford Network Analysis Project (SNAP) – Dr. Jure Leskovec

September 2019 – June 2020: Conducted research on using graph convolutional networks to predict interactions between microbes in the human gut.

PUBLICATIONS

Published/Accepted

Hatch, K.*, Yu, T.*, Rafailov, R., and Finn, C., "Example-Based Offline Reinforcement Learning without Rewards," NeurIPS Offline RL Workshop, 2021.

Senanayake, R.*, **Hatch**, **K.***, Zheng, J., and Kochenderfer, M. J., "3D Radar Velocity Maps for Uncertain Dynamic Environments," IEEE International Conference on Intelligent Robots and Systems (IROS), 2021. URL https://arxiv.org/abs/2107.11039

Hatch, K., Mern, J., and Kochenderfer, M. J., "Obstacle Avoidance Using a Monocular Camera," AIAA SciTech Forum, 2021. URL https://arxiv.org/abs/2012.01608.

Under Review

Hatch, K.*, Yu, T.*, Rafailov, R., and Finn, C., "Example-Based Offline Reinforcement Learning without Rewards." Learning for Dynamics & Control Conference (L4DC), 2022. (*PDF attached to application*)

Mern, J., **Hatch, K.,** Silva, R., Hickert, C., Sookoor, T., and Kochenderfer, M. J., "Autonomous Attack Mitigation for Industrial Control Systems," International Conference on Dependable Systems and Networks (DSN'22), 2022. URL https://arxiv.org/abs/2111.02445.

REVIEWING

Journal of Aerospace Information Systems

April 2020, July 2020, October 2020, December 2020

https://publons.com/researcher/3557128/kyle-hatch/

CLASS PROJECTS

CS 330: Adapted the Variational Inverse Control with Events (VICE) algorithm for use in multi-task settings

CS 234: Developed a multi-agent reinforcement learning system for multiple agents to learn to cooperatively collect resources in a grid world

CS 231N: Developed a smaller version of the U-Net architecture to segment MRI scans of brain tumors with less computational cost

CS 224W: Used graph embedding algorithms to predict interactions between human gut bacteria

CS 238: Implemented Deep Q-Learning to control an agent in an artificial life simulation

CS221: Trained neural networks to predict human walking gait patterns based on measurements from wearable sensors

VOLUNTEER WORK

East Palo Alto Stanford Academy (EPASA)

Stanford, CA

Volunteer tutor

October 2018 - March 2020

Tutored seventh and eighth grade students in math and English.

Stanford 1st Ward Volunteer Tutoring Program

Stanford, CA

Volunteer tutor

September 2017 – June 2019

Tutored K-12 students in math, reading, and English.

KEY SKILLS

Machine Learning Frameworks Reinforcement Learning Frameworks Network Analysis Tools Tensorflow, Pytorch, Pytorch Geometric TF-Agents, RLkit NetworkX, SNAP.py