Chris Hoang

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EDUCATION

New York University Sep 2023 - May 2028Ph.D. in Computer Science (3.89/4.00 GPA) • Advised by Mengye Ren

University of Michigan

B.S.E., M.S.E. in Computer Science and Engineering (4.00/4.00 GPA)

• Advised by Honglak Lee and Michael P. Wellman

HONORS AND AWARDS

NDSEG Fellowship (\$130,000 award)	2024 - 2027
Tuck & Ham-Hi Lee and Sheldon Howard & Ruth Hoff Grants (\$80,000 award)	2016 - 2020
D.E. Shaw Nexus Fellowship (\$1,500 award)	2018
William J. Branstrom Freshman Prize (top 5% of freshman class)	2016
UBLICATIONS	

PU

ICAIF 2020

Successor Feature Landmarks for Long-Horizon Goal-Conditioned Reinforcement Learning Chris Hoang , Sungryull Sohn, Jongwook Choi, Wilka Carvalho, Honglak Lee NeurIPS 2021	A
Spoofing the Limit Order Book: A Strategic Agent-Based Analysis Xintong Wang, Chris Hoang , Yevgeniy Vorobeychik, Michael P. Wellman <i>Games 2021</i>	ß
Learning-Based Trading Strategies in the Face of Market Manipulation Xintong Wang, Chris Hoang , Michael P. Wellman	Å

RESEARCH EXPERIENCE

New York University CILVR Lab

Research Assistant, Advisor: Mengye Ren

• Designed method which employs self-distillation objectives, motion prediction, and long-tailed learning to obtain good representations for segmentation and object recognition tasks from multi-object egocentric videos

University of Michigan AI Lab

Jun 2019 - Sep 2021

Dec 2022 - Present

Sep 2016 - May 2020

Research Assistant, Advisor: Honglak Lee

• Led research team to develop method that leverages a latent representation of transition dynamics to abstract high-dimensional state spaces as landmark graphs, enabling exploration and long-horizon goal-reaching

Research Assistant, Advisor: Michael P. Wellman

Dec 2017 - Jun 2019

• Formulated trading algorithms that can learn from market information in a manner robust to adversarial agents by analyzing simulations and equilibrium states of a multi-agent model of financial markets

INDUSTRY EXPERIENCE

The Voleon Group

Oct 2020 - Jan 2023

Machine Learning Engineer

- Explored model selection, response construction, and feature engineering to improve stock return prediction
- · Analyzed simulations of trading strategies to mitigate exposure to macroeconomic factors and tail-risk events

Citadel Jun 2019 - Aug 2019

Software Engineering Intern

• Developed research infrastructure, analysis tooling, and data pipelines for experimenting with real-time financial data, portfolio optimization strategies, and econometric models of market risk factors

Jun 2018 - Aug 2018

Software Development Engineer Intern

· Architected framework for executing computer vision and robotics workflows from offline learning to real-time inference, using cache-enabled task graphs and dynamic job scheduling to achieve computational scalability

PROJECTS

Reconstruction-Driven Curiosity

• Developed reward signal based on visual reconstruction to encourage exploration in Atari games

Predicting Temporal Ordering of Video Frames

• Designed temporal ordering training signal for learning motion-related features from video data

ADDITIONAL

Alumnus of Thomas Jefferson High School for Science and Technology Technical Skills: Python, PyTorch, TensorFlow, R, C++, C