PATRICK YIN

patyin@cs.washington.edu \phi patrickyin.me \phi github.com/patrickhaoy \phi linkedin.com/in/patrickhaoy \phi scholar

EDUCATION

University of Washington

September 2023 - Present

Ph.D. Computer Science & Engineering

GPA: 4.0/4.0

GPA: 4.0/4.0

Advisor: Abhishek Gupta

University of California, Berkeley

August 2019 - May 2023

B.A. Computer Science

Awards: Regents' and Chancellor's Scholar, top < 2% incoming class; National Merit Scholar

Advisor: Sergey Levine; Mentors: Kuan Fang, Ashvin Nair, Justin Fu

PUBLICATIONS

Generalization with Lossy Affordances: Leveraging Broad Offline Data for Learning Visuomotor Tasks Kuan Fang, Patrick Yin, Ashvin Nair, Homer Walke, Gengchen Yan, Sergey Levine Oral Presentation, Conference on Robot Learning (CoRL), 2022

Planning to Practice: Efficient Online Fine-Tuning by Composing Goals in Latent Space

Kuan Fang*, **Patrick Yin***, Ashvin Nair, Sergey Levine (* indicates equal contribution) IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022

Bisimulation Makes Analogies in Goal-Conditioned Reinforcement Learning

Philippe Hansen-Estruch, Amy Zhang, Ashvin Nair, **Patrick Yin**, Sergey Levine International Conference on Machine Learning (ICML), 2022

PREPRINTS

Stabilizing Contrastive RL: Techniques for Offline Goal Reaching

Chongyi Zheng, Benjamin Eysenbach, Homer Rich Walke, Patrick Yin, Kuan Fang, Sergey Levine

EXPERIENCE

Machine Learning Engineer Intern, Ambi Robotics

January 2022 - May 2022

• Spearheaded training Ambi's deep learning models on real-world production data, upgrading their computer vision system to use 3D neural networks, and creating rigorous A/B testing protocols and statistical analyses.

Software Engineer Intern, UiPath

June 2021 - August 2021

- Pushed over 30 Git commits to production on the UiPath Insights team.
- $\bullet \ \ Developed \ Snowflake/SQL Server \ queries; \ created \ Kubernetes \ jobs \ to \ authenticate \ users \ and \ manage \ dashboards.$

OUTREACH AND SERVICE

PhD Application Reader

Fall 2023 - Present

Application reviewer for 2024 UW CSE PhD admissions

Pre-Application Mentorship Service (PAMS) Mentor

Fall 2023 - Present

Mentoring students applying to PhD programs, particularly those from marginalized and underprivileged backgrounds

UW Robotics Outreach Coordinator

Fall 2023 - Present

Organizing and leading K-12 tours of the robotics lab at UW

UAW 4121 Cohort Liaison

Fall 2023 - Present

Point of contact for union outreach within graduate students at UW CSE

UW U-PASS Student Advisory Board Member

Fall 2023 - Present

Working with UW Transportation Services and UW Student Life to represent student interest in U-PASS program