# Adam H. Kan

**EXPERIENCE** 

# Pathak Research Group, Carnegie Mellon - Robotics Research Intern

February 2025 - Present

- Building robot policies that incorporate computer vision and large language models to complete mobile and dextrous manipulation tasks autonomously with minimal demonstrations
- Developing commercially viable training techniques for behavior cloning models in the most diverse and unstructured environments

# Interactive Perception and Robot Learning Lab, Stanford (Bohg Lab) - Full-Time Computer Vision Research Intern

June 2023 - August 2023

- Led my own formal computer vision research project for application in household robots
- Developed novel machine learning model utilizing an object detection and CNN pipeline to complete the task of unfolding cloths
- Achieved an 80% success rate improvement on the leading alternative method (developed by researchers at Columbia University)

# Interactive Perception and Robot Learning Lab, Stanford (Bohg Lab) - Part-Time Computer Vision Research Intern

September 2022 - March 2023

- Coauthored <u>TidyBot</u> research paper (Cited by 400+), presented at the International Conference on Robotics and Automation in June 2023
- Developed modifications to ViLD object detection model with Wordnet and other semantic hierarchies to establish baseline performance for classification of previously unseen objects
- Researched and tested existing object detection models to find the models with the highest accuracy for detecting household objects

## ${\bf Peninsula\ Bridge,}\ {\bf San\ Mateo,}\ {\bf CA-Math\ Teacher's\ Assistant}$

June 2022 - December 2022

- Independently planned and taught an introductory programming course to a class of 5th grade students
- Mentored underserved 4th-6th grade students in classroom and one-on-one environments

## **HERO Tent**, CA — Policy Intern

January 2022 - March 2022

- Identified improvement areas for the California Child Protective Services program and provided community-oriented alternatives
- Wrote, edited, and submitted a policy brief that was accepted by the Oakland Reimagining Public Safety Commission

CMU: ahkan@andrew.cmu.edu Personal: adamkanster@gmail.com Mobile: 650-733-5607

LinkedIn

#### **EDUCATION**

### Carnegie Mellon University School of Computer Science, B.S. in Computer Science

Class of 2028

GPA: 3.92

Relevant Coursework: Principles of Imperative Computation,
Mathematical Foundations for Computer Science, Principles of Functional Programming,
Introduction to Computer Systems,
Matrices and Linear
Transformations

#### LEADERSHIP:

- Director of Events, Alexander Hamilton Society
- Teacher, TechNights

### The Nueva School, San Mateo, CA - Class of 2024

#### **LEADERSHIP:**

- Outreach Director, Varsity Parliamentary Debate Team
- Co-Founder and Co-Captain, Sailing Team

#### **AWARDS**

- Parliamentary Debate National Champion, won the Tournament of Champions for the 2022–23 school year
- USACO (USA Coding Olympiad)
   Silver, USACO competitor from 2020–2022

#### **SOFTWARE FLUENCY**

- Java
- Python
  - PyTorch
  - ROS
- JavaScript
  - React
- C++
- C