

# IAN PEDROZA

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## EDUCATION

**University of Pennsylvania, Jerome Fisher Program in Management and Technology** Philadelphia, PA

- School of Engineering and Applied Science: MSE in Robotics* May 2026
- School of Engineering and Applied Science: BSE in Computer Science* May 2025
- The Wharton School: BSE in Economics, Concentration in OIDD* May 2025
- Master's GPA: 4.00 | Undergraduate GPA: 3.73*
- Leadership:* Penn Climate Ventures - Co-Director, 2022-2024 | *Honors:* Joseph Wharton Scholar, Turner ESG Fellow
- Coursework:* Control & Optimization in Robotics; Deep Learning; Machine Learning; Machine Perception; Databases; Operating Systems; Computer Systems; Management of Technology; Business Communication; Negotiations

## PROFESSIONAL EXPERIENCE

**Daxo Industries | VC-backed AgTech Soft Robotics Start-up for Apple Harvesting** May 2024 - August 2024  
*Robotics Software Engineering Intern, Philadelphia, PA*

- Built a robust data collection pipeline in ROS2 to capture teleoperated demonstrations for a custom tendon-driven soft robot, facilitating efficient training for apple harvesting tasks.
- Trained advanced models, including ACT (Action Chunking Transformer) and Diffusion Policy, on teleoperation data, enabling sample-efficient vacuum-based apple grasping on only 50 collected episodes
- Designed and tuned position-based PID controllers in firmware for precise tendon control and smoother performance.
- Migrated the codebase to ROS2, modularized sensory inputs, created launch files for key functions, and containerized the workspace with Docker for streamlined deployment and onboarding.

**Perception, Action, and Learning (PAL) Group | Penn research lab for robot learning** October 2024 - Present  
*Undergraduate Robotics Research Assistant, Philadelphia, PA*

- Conducted experimental trials with a Franka Emika robot arm, implementing imitation-learned policies derived from human demonstration videos on every-day tasks like opening / closing drawers, pouring, stirring, etc.
- Developed and integrated software for deploying policies on a WidowX-250s robot arm using the Interbotix Python library
- Showcased cross-embodiment generalization through experimental trials of the imitation-learned policy on the WidowX arm in tasks like pouring, stirring, and closing a cupboard.

**Hack4Impact UPenn | Building software for nonprofits** August 2021 - May 2024  
*Full Stack Developer, Philadelphia, PA*

- Staffed on five semester-long MERN (MongoDB, Express, React, Node) full-stack development projects over three years
- Developed backends in JavaScript and TypeScript using Express.js and Node.js; wrote unit and integration tests
- Utilized Docker to ensure consistent containerization and smooth deployment across various environments

## ADDITIONAL PROJECTS

**TAMOLS-RL: Terrain-Aware Motion Optimization for Legged Systems** | [Github](#) October 2024 - December 2024

- Built a hierarchical control framework combining trajectory optimization and reinforcement learning for adaptive legged locomotion of a Unitree Go2 on uneven and sparse terrains.
- Developed a terrain-aware footstep planner in PyDrake to solve direct collocation problems for valid footsteps
- Trained a low-level reinforcement learning policy in NVIDIA Isaac Gym to enable robust execution of planned footsteps.

**Learning and Planning in Deformable World Models** | [Github](#) October 2024 - December 2024

- Built a vision transformer-based dynamics model to predict deformable object shape changes in MIT Plasticine Lab, enabling efficient planning and control in latent space.
- Encoded visual observations using both DINOv2 pre-trained and learned embeddings for compact state representation.
- Optimized trajectories with the Cross Entropy Method (CEM), enabling zero-shot generalization to novel target shapes.

**PennOS: UNIX-like OS implemented in C** February 2024 - April 2024

- Built a UNIX-like operating system in C with a multithreaded priority-based scheduler, supporting shell interactions and external storage management via a FAT file system.
- Implemented efficient memory management and process scheduling, optimizing system performance for core OS operations.

## SKILLS

**Programming Languages:** Python; C; C++; Java; JavaScript/Typescript (React/Node); SQL; OCaml;  
**Software & Tools:** Isaac Gym; Drake; ROS2; PyTorch; AWS CLI; React; Node; Express; MongoDB; Flask;  
**Interests:** Swingdancing; Singing; Acting; Stage Lighting; Hosting events; Speakeasies; Watch parties; Hiking