

# Jeronimo Ruiz Fernandez *he/him*

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## EDUCATION

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### Worcester Polytechnic Institute (Double Major)

Exp. Graduation May 2027

B.S. in Robotics Engineering and B.S. in Computer Science

GPA: 3.5/4.0

**Coursework:** Unified Robotics II: Sensing and Perception in Robotics; Control Engineering; Embedded Computing in Engineering Design; Algorithms

## WORK EXPERIENCE

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### Efficient Learning and Planning for Intelligent Systems Lab

September 2024 – Present

*Undergraduate Research Assistant*

WPI

- Built an end-to-end placement selection pipeline that consumes an **instance segmentation mask and RealSense-aligned depth frame** and returns a **collision-free (x, y, z) placement** via a ROS2 service
- Performed scene understanding and feasibility filtering using depth normalization, HDBSCAN clustering in (x, y, z), and kernel convolution of the object mask, including an optional stacking mode

### Horizon Surgical Systems

October 2025

*Apprenticeship*

Santa Monica, CA

- Teleoperated a robotic cataract-surgery system using precision control interfaces and real-time vision feedback
- Analyzed automated surgical workflows and contributed to system improvement discussions spanning software, hardware, and AI
- Assisted with system testing and debugging during autonomous cataract extraction trials, supporting observation and validation of robot behavior

## PROJECTS

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### Pick and Place with Dynamixel X-Series Robotic Arm

Spring 2025

- Implemented forward and inverse kinematics for a multi-DOF Dynamixel X-Series arm using **DH parameters, Jacobians, and homogeneous transforms**
- Developed numerical IK solvers and singularity detection, validating solutions via trajectory execution and velocity analysis
- Integrated vision-based object detection using color segmentation to support perception-guided manipulation

### Trash Collecting Romi

Fall 2025

- Designed a modular embedded robotics software stack in C/C++ using PlatformIO, integrating motors and multiple sensor subsystems
- Implemented modular hardware abstractions and closed-loop differential-drive control, enabling repeatable motion on a resource-constrained microcontroller
- Integrated real-time sensor feedback (IMU, rangefinders, line sensors) for navigation and obstacle detection

## SKILLS

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**Programming:** Python, C++, C, MATLAB | **Robotics:** ROS2, RViz | **Perception:** Depth Sensing (Intel RealSense)

**Embedded Systems:** Microcontrollers, Arduino IDE | **CAD:** SolidWorks, Autodesk Fusion 360