

Angelo Reade

Newburgh NY | 845-784-2410 | arreade@wpi.edu | [linkedin.com/in/angelo-reade](https://www.linkedin.com/in/angelo-reade) | angeloreade-wpi.github.io

EDUCATION

Worcester Polytechnic Institute, Worcester, MA May 2028

- BS/MS in Robotics Engineering (accelerated 4-year track)
- GPA: 3.90
- Charles O. Thompson Scholar - awarded for outstanding academic performance

Suny Orange Community College, Middletown, NY May 2024

- AAS in Cyber Security
- GPA: 3.88
- Completed concurrently with high school diploma through dual enrollment
- Developed foundational skills in computer systems, network security, and risk management

TECHNICAL SKILLS

- **CAD & Design:** SolidWorks and Onshape
- **Programming:** Python, Java, HTML/CSS, VEXcode-V5, Qiskit
- **Electronics & Fabrication:** VEX sensor Integration, basic circuit design, 3D printing, soldering

WORK EXPERIENCE

IBM, Poughkeepsie, NY Summer 2023

Strategy & Analytics Intern

- Collaborated with quantum computing and marketing professionals across global teams to examine industry trends in tech marketing
- Led team in creating and distributing surveys about IBM brand perception and quantum computing
- Identified gaps in IBM's youth engagement and presented actionable plans to IBM leadership

Newburgh Armory Unity Center & Anchored Lifestyle LLC, Newburgh, NY February 2018 - present

Swim Instructor

- Provided swim instruction to children with special needs (ages 3–15) following American Red Cross guidelines

PROJECTS & LEADERSHIP EXPERIENCE

CAD Artifact Modeling, *WPI Mechanical Engineering Department* June 2025

Used SolidWorks to reverse engineer a 2-prong hole puncher

- Created 11 unique components, an assembly, a motion study, and conducted FEA using SimulationXpress
- Created detailed engineering and part drawings according to ANSI Metric Standards

Combat Robot, *WPI Combat Robotics Club* March 2025

Co-designed and built a 11lb antweight robot for competition through the WPI combat robotics club

- Modeled 10 custom components in Onshape, optimizing structural integrity while remaining within weight limits
- Integrated electronic systems including motors, controllers, and a power distribution system
- Completed full mechanical assembly and wiring in under 48 hours before competition

Autonomous Fruit Picking Robot, *WPI Robotics Engineering Department* January 2025

Collaborated with a team to design and build a fully autonomous robot capable of identifying, harvesting, and sorting fruit in a simulated orchard

- Designed and tested 3 gripper prototypes, selecting the most reliable based on speed and handling precision
- Developed Python scripts for real-time object detection and autonomous navigation using multi-sensor input
- Led the design and implementation of the fruit depositing system, achieving 92% accuracy in bin deposits

ORGANIZATIONS

• WPI Varsity Swimming and Dive Team, *Student-Athlete* August 2024 - present

• WPI Combat Robotics Club, *Member* August 2024 - present