

Wei Cheng Ooh

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Aspiring automation and manufacturing engineer with hands-on experience in computer vision, embedded systems, product engineering, and process optimization through industry internships and applied robotics projects.

EDUCATION

Rochester Institute of Technology

Bachelor of Science in Robotics and Manufacturing Engineering Technology
GPA: 3.81 | Summa Cum Laude

Rochester, NY

Aug. 2021 – May 2026

EXPERIENCE

Product Engineering Intern

May 2025 – Oct 2025

Cummins Inc.

Bloomfield, CT

- Investigated wear and flow restriction issues identified during 700+ hour durability testing of engine valve components; redesigned reset pin geometry to increase flow area and reduce wear at the pin-seat interface, improving long-term reliability
- Refined simulation processes for 1/16 and 1/8 inch National Pipe Thread plugs by integrating physical test results with finite element analysis, leveraging precision test tube design and coordinate measuring machine to improve accuracy and remove thread modeling needs
- Designed and evaluated mechanical, hydraulic, and electrical solutions to optimize braking and exhaust valve sequencing, improving system reliability and operational performance

Research Assistant

Jan 2025 – May 2025

Additive Bio-manufacturing Research Lab, Rochester Institute of Technology

Rochester, NY

- Developed and deployed image-based analysis tools to quantify hydrogel-to-metal adhesion performance, enabling systematic evaluation of surface roughness and heat-treatment effects
- Revamped research protocols through the automation of image normalization and two-dimensional surface roughness calculations in Python with OpenCV and Pandas, achieving an 80% decrease in processing time and markedly improving data visualization

Mechanical and Manufacturing Engineering Intern

Jan 2024 – Aug. 2024

Inficon

Syracuse, NY

- Reduced assembly time by 67% and improved operator consistency by designing and implementing a pin-and-lock fixture, supporting process optimization and standardized work instructions
- Decreased rework and scrap rates by implementing Poka-Yoke error-proofing solutions, driving continuous improvement in assembly quality and reducing process variability
- Enhanced operational efficiency and standardization in Class 1K and 10K cleanroom environments by leading 5S audits, identifying process waste and non-compliance, and implementing corrective actions to support Lean Manufacturing and process optimization

PROJECTS

Process Optimization of Jominy Hardness Testing Fixture | DMAIC, DFMEA, SPC

Spring 2026

- Reduced process failure rate and cost of poor quality by 80% by leading a DMAIC-driven process optimization initiative, conducting root cause analysis (5 Why, cause-and-effect) and redesigning the fixture to eliminate misfeeds and operator-induced variability
- Improved process capability and stability as measured by Cp/Cpk analysis, control charts, and statistical testing (T-test, F-test) by identifying special cause variation and implementing data-driven corrective actions

TECHNICAL SKILLS

Mechanical & Design: SolidWorks, Fusion360, Siemens NX, PTC Creo, GD &T, ANSYS, MATLAB

Robotic & Automation: Allen-Bradley PLC, OptixStudio HMI, Factory IO, Python, C++, Computer Vision

Manufacturing & Quality: Six Sigma Green Belt, Lean Manufacturing, Statistical Process Control, Boothroyd

Dewhurst DFMA, Poka Yoke, Minitab, 5 Why, Process Capability Analysis, Control Charts, FMEA, SIPOC

Miscellaneous: Microsoft Excel, Windchill, TeamCenter PLM, PTC MathCAD, Engineering Equation Solver

RELEVANT COURSES

Advanced Auto Systems and Control, Fluid Power and Heat Transfer, Robots and Automation, Quality Engineering Principles, Lean Production and Global Supply Chain Operations, Integrated Design for Manufacturing and Assembly, Mechanics for Mechatronics, Electronics Manufacturing, Automation Control Systems, Principles of Statics