

Eric Lin

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EDUCATION

Rochester Institute of Technology

August 2022 – May 2027

Bachelor of Science in Mechanical Engineering, GPA: 3.14/4.00

Rochester, NY

Coursework: Dynamics, Thermodynamics, Fluid Mechanics, Material Science, Strength of Materials, Heat Transfer

TECHNICAL SKILLS

Engineering Software: SolidWorks, AutoCAD, ANSYS, LabVIEW, LTspice, Fusion, Revit, AutoPIPE, Blender, Plant 3D

Programming & Controls: Arduino (C/C++), MATLAB

Manufacturing & Prototyping: Manual lathe and mill, drill press, welding, 3D printing, hand and power tools

WORK EXPERIENCE

RMF Engineering

Sept 2025 - Dec 2025

Mechanical Engineer Intern

York, PA

- Built detailed Revit models of piping for vaults and tunnels, improving design accuracy and coordination with project engineers
- Produced clear P&IDs using AutoCAD Plant 3D, enhancing system documentation and supporting smoother design workflows
- Performed pipe stress analyses in Bentley AutoPIPE and optimized layouts to meet allowable limits, contributing to safer, more reliable designs

Encore Fashion Group

June 2024 - Aug 2024

Summer Intern

Brooklyn, NY

- Managed inventory tracking and onboarded new hires to internal workflow

PROJECTS

The Watering Hole | CAD

- Designed and iterated a flash-chill beverage dispensing system using Autodesk Fusion, developing detailed CAD models for structural and fluid subsystems
- Applied system-level functional decomposition to define architecture and guide design decisions
- Communicated with client stakeholders and incorporated feedback into iterative engineering revisions
- Researched and selected mechanical components based on flow performance, structural load capacity, and durability constraints

Mini Catapult | CAD & 3D Printing

- Engineered a launch mechanism balancing structural load capacity and launch range through collaborative design and testing
- Applied statics calculations to optimize weight distribution and ensure safe mechanical performance under load
- Created detailed CAD models in Onshape to simulate designs and guide iterative improvements during prototyping

Chime Machine | Arduino, Cad, & 3D Printing

- Improved motor movement efficiency by 50% by conceptualizing effective timing solutions for solenoid and motor operations in Arduino programming
- Generated comprehensive 3D models using Onshape to explore design pros and cons, leading to more informed design decisions

Piston | Machining & CAD

- Designed a piston assembly model in Onshape with full dimensional accuracy and geometric tolerancing (GD&T) per engineering drawing standards
- Machined components using manual lathe and mill, applying shop-floor knowledge of tolerances and fit to validate the CAD design