

# Mira Chew

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[in mirachew](#)

[🌐 mirachew.github.io/mirachew-website/](https://mirachew.github.io/mirachew-website/)

## Education & Selected Projects

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<b>BS      Olin College of Engineering</b> , 3.72 GPA, Mechanical Engineering	Sep 2022 – Dec 2026
Aluminium Welded Load-Bearing Furniture Project	
• Modeled, analyzed (FEA), & TIG welded multifunctional aluminum furniture w/ integrated wood via SolidWorks	
Laser Wizard Tag Project	
• Developed wireless ESP8266-based laser tag system w/ custom circuit design, IR sensor arrays & Arduino live web dashboard	

## Experience

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<b>Farm-<u>ng</u></b> , Hardware & Mechanical Engineering Co-op	May 2025 – Aug 2025
Designed, manufactured, & produced system assemblies and parts for autonomous tractors using SOLIDWORKS, Fusion 360, sheet metal, welding, laser cutting, bending, CNC machining, & powder coating	Watsonville, CA
Suspension Project (Jul 2025 - Aug 2025)	
• Developed hydraulically interconnected suspension enabling 27° wheel articulation	
• reduced cost by 20% and manufacturing time by 36%	
<b>Johnson &amp; Johnson Surgical Robotics R&amp;D Medtech</b> , Mechanical Engineering Co-op	May 2024 – Dec 2024
Designed & materialized mechanisms, custom sensors, actuators, & gearboxes for medical device capital equipment applications using SOLIDWORKS, 3D printing, Technical Drawings, & GD&T	Santa Clara, CA
Custom Gearbox Project (Oct 2024 - Dec 2024)	
• Designed & prototyped custom surgical gearboxes (helical, bevel, spur) in SOLIDWORKS + GearTeq; validated torque and motion smoothness across 6 printed iterations (SLS/SLA)	
• Collaborated with manufacturers on injection-moldable revisions to reduce costs & assembly time	
Precision Assembly Fixturing Project (Jun 2024 - Jul 2024)	
• Developed precision fixturing w/ GD&T for custom torque sensors (sub-mm repeatability)	
• Reduced hand-assembly time by 30% via standardized modular setups	
• Designed pneumatic test rigs to quantify component life cycles & analyze mechanical failure	
Mechanical Component Integration Project (Sep 2024 - Oct 2024)	
• Designed multifunctional aseptic mesh of capital equipment & instruments in SolidWorks	
• Optimized injection-molding DFM; refined joining (heat-staking, fusing, latching) for reliability	
<b>Olin Baja Society of Automotive Engineers</b> , Senior Engineer, Design & Fabrication Lead	Sep 2022 – Dec 2024
Led vehicle design reviews & fabrication, emphasizing DFM/DFA via integration of suspension/drivetrain/chassis	Needham, MA
Chassis Project (Jan 2022 - May 2022)	
• Design & MIG weld frame elements in SOLIDWORKS & FEA to optimize driver safety/performance	
<b>FIRST Robotics Team Voltage</b> , Team Founder, Software & Hardware Team Lead	Aug 2017 - Mar 2022
Led 8-member robotics team; designed and programmed competition robot (PTC Creo, Java OOP)	Bellevue, WA
<b>REI Co-op</b> , Bike & Snow Repair Shop Technician	Mar 2022 - May 2024
Diagnosed & repaired bike issues and taught customers/employees mechanic skills	Bellevue, WA
<b>AppEsteem Corporation</b> , Software Development Intern	Sep 2021 – May 2022
Developed front and back end of data visualization widgets using React JS and REST API	Bellevue, WA
<b>UW Machine Learning and Robotics Lab</b> , Summer Robotics Intern	Summer 2020 & 2021
Designed & iterated 3D-printed optical sensing mounts for robotic arm tracking in ML research	Seattle, WA

## Skills

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**Design & Fabrication:** SOLIDWORKS, Fusion 360, GearTeq, PTC Creo, GD&T, DFM, CNC Milling, MIG/TIG Welding, Machining, Laser Cutting, Assembly, Powder Coating, Manual Lathe, FDM/SLS/SLA, Automotive (Engine, Suspension, Brakes, Diagnosis)

**Software & Analysis:** MATLAB, Python, Java, Arduino, Git, React JS, LaTeX

## Leadership

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<b>Olin Office of Strategic Communications</b> , Student Gov. Rep., Photographer	Sep 2023 - May 2024
<b>Olin Soccer, Olin Handball, &amp; Olin Bike Club</b> , President, Team Captain, Budget Manager	May 2023 - Present