

Zachary Salloum

248-635-7269 | zachsall7@gmail.com | linkedin.com/in/zachsalloum | zacharysalloum.github.io

EDUCATION

University of Michigan <i>Bachelor of Science in Mechanical Engineering, International Minor for Engineers</i>	Ann Arbor, MI Aug. 2025 – May 2029
<ul style="list-style-type: none">Cumulative GPA: 4.00/4.00University of Michigan Regents Merit Scholarship Recipient, Fall 2025 Dean's Honor List	
Wylie E. Groves High School <i>High School Diploma</i>	Beverly Hills, MI Aug. 2021 – May 2025
<ul style="list-style-type: none">Cumulative GPA: 4.71/4.00National Honor Society, AP Scholar, DECA Chapter Co-President, Track and Field Team Captain	

PROJECT EXPERIENCE

Electric Boat Outboard Motor Project <i>UM Electric Boat Team</i>	August 2025 – Present
<ul style="list-style-type: none">Designed a 50 HP electric outboard motor for D-Stock competition as part of the University of Michigan Electric Boat powertrain sub-teamEngineered a custom 1.43:1 reduction gearbox to reduce motor speed from 10,000 RPM to 7,000 RPM while increasing torque outputDesigned custom brackets to mount motors, encoders, and inverters to the outboard midsectionCreated detailed parametric CAD models and assemblies in Siemens NX, accounting for gearbox shaft alignment and manufacturability	
Custom-Built 3D Printer Project <i>Passion Project</i>	June 2023 – August 2024
<ul style="list-style-type: none">Designed and built a custom FDM 3D printer to achieve 30% greater print speed and 70% larger total build volume compared to standard consumer-grade machinesDeveloped accurate parametric CAD assemblies in Fusion 360 and Onshape, including over 20 custom parts that were modeled and 3D printed in order to mount different build elementsSelected and integrated various electrical components, including a display, main-board, power supply, and external MOSFETModified main-board firmware to ensure compatibility with the custom hardware configurationAssembled, tested, and tuned the machine to achieve a dimensional accuracy measurement of ± 0.1 mm	

PROFESSIONAL EXPERIENCE

Bicycle Technician and Cashier <i>D&D Bicycles</i>	Berkley, MI June 2023 – August 2025
<ul style="list-style-type: none">Collaborated with team members to maintain a clean, organized, and safe working environmentServiced, maintained, and repaired bicycles with a focus on efficiency, quality, and safetyAssembled new bicycles upon arrival at the shop, adhering to strict quality control guidelines from manufacturersAssisted customers in their shopping experience, managed the register, and maintained the showroom	

SKILLS

Software: Siemens NX, Fusion 360, Onshape, MATLAB, C++, VSCode, Microsoft Office Suite
Languages: French (spoken and written proficiency)
Relevant Coursework: Multivariable Calculus, Differential Equations, AP Physics Mechanics, AP Physics Electricity and Magnetism