Zachary Wolter

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Skills: Onshape, Manual + CNC Fabrication, MATLAB, SolidWorks, FEA (ANYSYS), 3D printing, CAM (Fusion 360)

EDUCATION

Olin College of Engineering

Needham, MA

May 2028

Bachelor of Science - Mechanical Engineering

Relevant Coursework:

Mechanics of Solids & Structures (Stress Analysis & Material Behavior)

Introduction to Thermal-Fluid Systems (Thermodynamics and Fluid Mechanics)

Principles of Integrated Engineering (Integration of Mechanical, Electrical, & Software Systems)

Edgewood High School

Madison, WI

High School Diploma - GPA: 4.33/4.00

May 2024

University of Wisconsin-Madison

Madison, WI

COMPSCI 200 (Java)

Summer 2022

EXPERIENCE

Baja SAE (Drivetrain Subteam)

August 2025 - Present

Manufacturing precision suspension and drivetrain components through manual and CNC machining. adapting designs for manufacturability.

Developed proficiency in Fusion 360 CAM toolpath generation, machine setup, and efficient machining operations to achieve tight tolerances and high-quality finishes.

Olin Aero | VTOL Aircraft (Mechanical Subteam)

August 2025 - Present

Designing and manufacturing wing spar-motor boom junction for rigidity, weight, and proper alignment.

Validating performance through Ansys FEA & CFD to ensure flow behavior & drag reduction.

Custom-Built Snowboard | Independent Passionate Pursuit

September 2025 - Present

Designing and manufacturing a snowboard tailored to personal specifications using industrial processes adapted to the budget and tools available.

RoboLabs | International Farm Robotics Challenge

Aerial Competition - AerialBot (Mechanical Subteam)

January 2025 - May 2025

In partnership with the Navigation Subteam, designed a minimally sized landing platform with motorized opening and closing lid.

Designed and 3D printed downward camera mount with emphasis on rigidity & easy access.

Land Competition - PhoenixBot (Mechanical Subteam)

August 2024 - December 2024

Worked to integrate a single-axis gantry that translates a delta arm to mechanically pluck weeds as the bot autonomously drives through crop rows.

Accessible Handheld Pool Cue Launcher | Mech Proto

April 2025 - May 2025

Collaborated on a 4-person team to design and fabricate an assistive, motor-driven pool cue launcher for users with limited mobility.

Integrated chain drive, rack-and-pinion, and trigger mechanisms within a compact assembly and iterated through multiple design cycles to optimize precision and reliability.

Original 3D-Printed Lamp | Independent Project

September 2025

Designed and 3D-printed an original lamp inspired by mid-century modern architecture.

TEACHING & LEADERSHIP EXPERIENCE

Course Assistant | Design Nature (Biomimicry & Design)

August 2025 - December 2025

Supported students in ideation, prototyping, and iteration for biomimicry-inspired engineering projects.

Conduct 1-on-1 check-ins and assist instructors in maintaining a productive studio environment.

Feller School | Volunteer Teaching Assistant

Madison, WI

Supported small-group and individual instruction for students (ages 7-12) with ADHD, dyslexia, and other learning differences.

Summer 2023

ADDITIONAL EXPERIENCE

Stoughton Country Club

Stoughton, WI

Pro-Shop Assistant & Busser Summers 2022 - 2025 Delivered customer service and managed POS transactions in a fast-paced environment.

Coordinated with staff during tournaments and events to ensure smooth operations.