

Zachary Selzman

+1 (801) 419-9640 | Salt Lake City, UT | zachselzman@gmail.com | linkedin.com/in/zach-s-87ba23290 | zachsstms.github.io

WORK EXPERIENCE

Aerodynamics Team Member Cal Poly Wind Power	September 2024 — Present <i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Work with a small team developing the blades, nosecone, and nacelle cover for the club wind turbine, optimizing for successful operation at the DOE Collegiate Wind Power competition (CWC)• Use Qblade and Xfoil-based panel codes to quantify airfoil power output for a range of wind speeds and tip-speed ratios• Perform testing and validation of the turbine in a wind tunnel, and blade structural testing	

Instructional Student Leader California Polytechnic State University	September 2024 — June 2025 <i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Responsible for running student tutor sessions in Physics, Statics, and Multivariable Calculus• Assisted with test preparation, homework help, and general lectures	

EDUCATION

California Polytechnic State University <i>Bachelor's of Science, Aerospace Engineering</i>	<i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Dean's List Recipient, member of the AIAA, Wind Power, and Alpine Clubs	<i>Sep 2023 — Expecting June 2027</i>

PROJECTS

Air Motor California Polytechnic State University	<i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Designed and machined parts of an air motor on a lathe and CNC mill in addition to outsourced casts	
Screw Driver California Polytechnic State University	<i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Designed and machined a screw driver with a modular tip for both flathead and phillips head bits	
Aerodynamic Code Adventure California Polytechnic State University	<i>San Luis Obispo, CA</i>
<ul style="list-style-type: none">• Used <code>Waterlily.jl</code>, a Julia-based viscous flow solver to characterize the Strouhal number of unsteady flow around a cylinder for various Reynolds numbers• Deployed various boundary conditions and flow visualization techniques	

TECHNICAL SKILLS

Matlab, Python, Julia, Qblade, simFlow, Solidworks, AutoCAD, Ansys Fluent, Granta EDUpack Arduino, GD&T, Test Engineering

PERSONAL INTERESTS

Climbing, Running, Paragliding, Stall Aerodynamics, Aeroelasticity