## Sam Weston

Seattle, WA | skweston123@gmail.com | (206) 755-1856

Portfolio: sam-weston.com | LinkedIn: linkedin.com/in/sam-k-weston

## **EDUCATION**

# Montana State University, Norm Asbjornson College of Engineering, Bozeman, MT

Diploma May 2022

- Bachelor of Science in Mechanical Engineering
- Minor in Mechatronics
- GPA: 3.57/4.0

#### **EXPERIENCE**

# Bio-Inspired Dynamics Lab, Undergraduate Researcher, Bozeman, MT

September 2021 – May 2022

- Assisted with development of mathematical models of flying insects
- Worked on MATLAB code to perform parameter studies of flying insect models
- Focused primarily on the effects of wing flexibility on the power requirements for flight
- Presenter at the Montana State 2021 Winter Research Celebration

# Senior Design Project, Montana State University, Bozeman, MT

August 2021 – May 2022

- A four-student group project for the optics company AdvR
- Designed, wrote code for, and assembled an Arduino based UV LED controller
- Helped select new motors and controller to retrofit a custom optical fiber alignment station

## **RoboSub**, Member of Montana State RoboSub Team, *Bozeman*, *MT*

October 2017 – August 2018

 Performed mechanical maintenance and repairs on the AUV (autonomous underwater vehicle) leading up to and during competition

First Robotics, Member of Ballard High School Robotics Team, Seattle, WA

September 2015 – May 2017

- Team "Viking Robotics"; FRC team 2928
- Mechanical design team lead for 2016-17 season
- Designed robot drive base and multiple game element manipulation mechanisms
- Volunteer and mentor for elementary and middle school robotics

#### **SKILLS**

## **Mechanical Design**

- Solidworks: Coursework and projects at MSU, including producing drawings and using GD&T
- Autodesk Inventor: High school experience, in class and through robotics club
- Statics and Dynamics: Coursework, projects, and undergraduate research at MSU
- Mechanism Design: Coursework and projects at MSU, as well as high school robotics club
- FEA Software: Coursework and projects at MSU using ANSYS APDL

#### **Coding**

- MATLAB: Coursework and research at MSU
- Python: Robotics programming class at MSU
- Arduino IDE: Mechatronics class and capstone project at MSU

#### **Fabrication**

- <u>CNC Machining</u>: High school experience using Autodesk Inventor HSM CAM software with benchtop CNC mills, in class and through robotics club
- Manual Machining: Machining class at MSU
- Welding: Welding class at MSU
- 3d Printing: Projects at MSU and personal/extracurricular projects