# **Zachary Alves**

Cell: 720-215-1442 Portfolio: <a href="https://alves-zach.github.io/">https://alves-zach.github.io/</a> Email: alves.zach26@gmail.com

## **EDUCATION**

**Northwestern University** | Evanston, IL

09/2023 - 09/2024

M.S. Robotics, expected December 2024

• Relevant Coursework: Mechatronics, ROS2, SLAM, C++, Python

Colorado State University | Fort Collins, CO

08/2017 - 05/2022

**B.S.** Mechanical Engineering

• Minor in Computer Science

### **SKILLS**

- CAD & CAD
- Certified SOLIDWORKS Associate (CSWA), more than 9 years of experience

#### **WORK EXPERIENCE**

# Shirley Ryan Ability Center | Chicago, Il

03/2024 - 10/2024

## Intern

- Programmed a controller for a lower-body exoskeleton using ROS Noetic
- Collaborated with physical therapists to align software development with user and patient requirements
- Designed and integrated sensor fusion algorithms to combine IMU and EMG data, enhancing the exoskeleton's responsiveness and stability
- Implemented EMG-based muscle activation algorithms to enhance the responsiveness of the exoskeleton's controller

## **Lincoln Electric Automation** | Fort Collins, CO

01/2021 - 06/2023

**Project Engineer** 

06/2022 - 06/2023

- Customized welding robot to meet or exceed unique performance metrics
- Developed and programed customer specific six axis robotic systems
- Validated operating conditions to meet safety requirements for end users
- Customer engagement, demonstrated system features and effectiveness during factory acceptance testing for systems ranging up to \$1 million
- Coordinated with cross functional engineering teams to optimize performance and system efficacy
- Supported manufacturability by collaborating with production team to improve assembly and production requirements

# Intern – Mechanical Engineer

01/2021 - 06/2022

- Designed mechanical parts for automatic welding robotics systems
- Performed Finite Element Analysis (FEA) to ensure design meet specifications
- Detailed CAD models for existing parts while ensuring proper GD&T
- Assisted assembly on manufacturing floor

3D Printing Lab Staff | Idea 2 Product

- Created CAD models and printed 3D components for CSU events and clients of the Colorado State University Lab
- Conducted training sessions for new students and provided after hours access privileges for the lab
- Repaired 3D printers to improve performance and for regular maintenance

#### **CERTIFICATIONS**

Certified SOLIDWORKS Associate (CSWA)

2015

# **PROJECTS**

## **SLAM** | Robotic SLAM class

02/2024

- Programmed a SLAM algorithm from scratch using C++ and ROS2 Iron
- Modeled virtual environment for navigation
- Implemented virtual LiDAR sensor to object recognition method

## **Robotic Arm and Hand Project** | Embedded System Class

12/2023

- Programmed large python project using Git along with four other students
- Created model hand for physics simulation to be controller by user actions
- Demonstrated project functionality to classmates and video crew

## Heavy Lift UAV Drone | Senior Design Project

09/2021 - 05/2022

- Optimized gimbal system to hold a wireless camera
- 3D modeled and 3D printed gimbal, battery storage, and busbar components
- Obtained FAA Part 107 license to test drone

# **Modifications to Quadrupedal Robot** | Personal Project

09/2020 - 11/2020

- Designed and 3D printed components with mounting modifications to accommodate printer limitations
- Modified pre-written code to adapt robot controls to an Xbox controller

## **Autonomous Egg Delivery Robot** | Design II Class

12/2019

- Designed robot capable of carrying an egg over 5 meters without cracking the egg
- Programmed the robot using Python to autonomously perform task
- Performed 100% of all CAD models and engineering drawings

## **SolidWorks surface model of computer mouse** | Design I Class

05/2019

- Utilized surface modeling techniques to model complete contour of mouse
- Generated engineering drawings using Solidworks models

# Fabricated Machined Clock | Manufacturing Processes Class

05/2019

• Machined metal and acrylic components from bar stock and sheets to meet tight tolerances

#### **ACTIVITIES AND LEADERSHIP**

• CSU Marching Band

2017 - 2021

• CSU Basketball Pep Band

2018 - 2022