## **Brockton Gregersen**

(385) 415-4257 — BrocktonG64@gmail.com — Provo, UT linkedin.com/in/brcktn — github.com/brcktn

#### Education

# Brigham Young University – Ira A. Fulton College of Engineering Provo, UT Bachelor of Science in Mechanical Engineering, Minor in Computer Science Dec 2026 GPA: 3.9 / 4.0

#### Relevant Coursework

• Design of Mechatronic System
--------------------------------

- Dynamic System Modeling
- Mechanical System Design
- Fluid Mechanics

- Computer Aided Design
- Advanced Software Development
- Algorithm Design and Analysis
- Manufacturing Processes

#### Skills

#### Computer Aided Design

- Proficiency in SolidWorks, Onshape
- Familiarity with GD&T

#### Computer Programming

- Advanced level in Python, Java
- Intermediate level in MATLAB, C++

#### Projects & Clubs

#### Chess Client and Server

Jun - Aug 2024

Advance Software Development Class

- Implemented a client-server architecture for an interactive chess game in Java
- Applied test-driven development to ensure consistent and reliable game functionally
- Utilized Git version control to manage revisions and project organization

#### Antweight Radio Controlled Robot

 $Sept-Dec\ 2023$ 

Team Member - BYU Combat Robotics

- Designed and 3D printed chassis for a small remote-controlled robot
- Integrated and assembled electronics for functionality

### ${\bf Composite} \,\, {\bf RC} \,\, {\bf Model} \,\, {\bf Plane}$

Jan – Apr 2023

 $Team\ Member-BYU\ Aeronautics\ Club$ 

- Designed fuselage of plane for laser cutting
- Vaccum coated wings with composite materials

#### Leadership & Service

#### The Church of Jesus Christ of Latter-day Saints

Miami, Florida

 $Volunteer\ Representative$ 

Nov 2020 - Oct 2022

• Trained groups of 6-8 other volunteers weekly on teaching skills.

#### Awards & Interests

- Eagle Scout, Boy Scouts of America
- Familiarity with FDM 3D printing
- Fluent in Haitian Creole