Alaina Bentley

1212 Gold Dr. #4, Fort Collins, CO 80524 bentley.alaina22@gmail.com | (907)350-6261 https://alainabentley.com

EDUCATION

Bachelor of Science in Mechanical Engineering

Anticipated Graduation May 2024

GPA: 3.32

Concentration in Aerospace

Minor: Mathematics

Colorado State University, Fort Collins, CO

Relevant Coursework: Machine Design | Differential Equations | Fluid Mechanics | Engineering Design I & II | Manufacturing Processes | Space Propulsion and Power Engineering | Engineering Materials | Heat Transfer

WORK EXPERIENCE

Test Engineering Intern

May 2023-Present

Continuous Improvement, Woodward Inc., Fort Collins CO

- Uphold and understand all company policies and procedures. Ensure safety standards are met.
 - Automated sump pump procedure for all four TRAS test stands. Created work instructions following ATP's to reduce operator error.
 - Rewiring stands, designing quick fixes for stands, assisting in the development of a new test stand.

Intramural Manager

May 2021-Present

Colorado State University Campus Recreation, Fort Collins CO

- Provide a strong leadership example to all Officials, including performing evaluations and constructive feedback.
- Ensure safety of activity areas, including a safe and effective environment for patrons.
- Uphold all department policies and procedures for patron and employee management: critical thinking, training, enforcement, problem solving, communication, and judgment to identify and apply existing guidelines.
- Serve as risk management front line personnel to check for safety. First responder to injuries or incidents.

SKILLS AND INTERESTS

- **Software:** SolidWorks; MATLAB; LabVIEW; VeriStand; TestStand; Google Docs; Arduino; Abaqus; ANSYS; Microsoft; Visual Studio Code; HTML & CSS & JS Languages
- **Technical:** Active knowledge of mechanical drawings; GD&T; CNC Machining; Horizontal/Vertical milling operations; Lathe operations; NI hardware and wiring.
- **Soft Skills:** Excellence in customer service, data collection and processing, technical writing, advanced critical thinking, attentive verbal and written communication.
- **Professional Interests:** Design and manufacturing; aerospace engineering; rapid prototyping; software and hardware interference.

CERTIFICATES

SolidWorks Associate - Mechanical Design CPR/First Aid Professional Rescuer

CSWA American Red Cross December 2021 September 2022

PROJECTS

- Metal Clock: Utilized milling, lathing, CNC, and finishing machines to produce a working clock of 3 different metals. All parts were checked against GD&T specifications set by drawings
- Roombot Autonomous Vacuum Cleaner: Utilized SolidWorks CAD designing along with 3D printing. Arduino coding. All parts and pieces were checked by engineering drawings.