# Cole Rutkowski

cole.rutkowski@colorado.edu| (904) 610-8410 | Boulder, CO

## PERSONAL PROFILE

- Junior year mechanical engineering student
- Interest in custom machining and welding, renewable energy, and safety systems
- Elite runner, hobby climber and dancer

#### **EDUCATION**

## BS in Mechanical Engineering, University of Colorado Boulder

Spanish Minor

Extracurricular Courses: Beginner Welding, Machine Shop Safety and Technology,

Operation of Universal Test Machines

## **SKILLS**

Fabrication: Lathes and Mills, MIG and TIG welding, 3D printing, Woodworking tools

Measurement Operations: Keyance CMM, Ohaus Balance for Specific Gravity, Universal Testing Machine, basic hand tools

Software: SolidWorks, C++, HTML, CSS, Matlab, Qualtrax, Microsoft Office

## **ENGINEERING EXPERIENCE**

Personal Project August 2023

Crack Simulation Training Machine

- Independently designed and constructed training machine to simulate climbing in Yosemite and Indian Creek
- Researched crack systems, consulted local climbers to accurately mimic rock features
- Outsourced materials and tools from climbing and construction industry connections
- Custom-machined bolts to limit constriction and compression

Personal Project September 2023 - Present

Making and Testing Climbing Nuts, Hexes, and Cams

- Machined custom components with waterjet, lathe, and mill from Aluminum 6061-T6
- Researched mountaineer, homemade, and professionally-produced gear made between 1970 and present
- Studied and modeled old gear, hand-sketched and CAD modeled custom variations
- Tested aircraft-cable extensions in tension machines
- Fall tested new gear on real rock with increasingly large falls (30ft max)

### **WORK EXPERIENCE**

Quality Control Intern, Trelleborg Sealing Solutions Denver

June 2024 - August 2024

Graduation Date: May 2026

GPA: 3.44

- Inspected, consulted, and updated existing documents and procedures
- ADD LINE

### **LEADERSHIP EXPERIENCE**

Mountain Guiding and Safety

September 2022 - Present

- Teaching safety and mountain skills to novice climbers through the Alpine Club
- Guiding new climbers on routes in multi pitch and alpine terrain
- Emphasis on safe anchors, rope systems, planning and preparation, and logistics

## **STUDENT AFFILIATIONS**

Tango Club, Chess Club
Alpine Club
August 2022 - Present
August 2021 - Present

### **INTERESTS**

Distance running (professional marathon team, 80+ miles per week, 14:30 5k and 4:15 mile) Trad Climbing and Mountaineering

Dance (Tango, Country Swing)