

# Egan Bauersfeld

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## EDUCATION

### University of Colorado Boulder

- Bachelor of Science in Integrated Design Engineering
- Mechanical Engineering Emphasis
- 2024 Boettcher Scholar | Gold Medal Congressional Award

Expected Graduation Date: May 2028

GPA: 3.3

## PROFESSIONAL EXPERIENCE

### Colorado State University - Wilson Laboratory

*Undergraduate Optics Researcher*

Fort Collins, CO

May 2025-August 2025

- Designed and fabricated custom mechanical components to enable optical system functionality, including retrofitting outdated/incompatible technology when commercial solutions were unavailable
- Performed high-precision optical alignments and developed FF-OCT procedures including alignment sequences, calibration routines, and z-stack acquisition plans
- Collaborated with lab members to standardize procedures, and co-author a conference paper
- Maintained detailed lab records to ensure reproducibility and facilitate collaborative development of the system

## ENGINEERING PROJECT EXPERIENCE

### Statics Truss Project

*CAD Engineer*

Boulder, CO

August 2025-December 2025

- Produced complete CAD models and engineering drawings for design and fabrication review with a professional engineer, evaluating truss geometry, member sizing, and gusset design
- Performed structural analysis in MATLAB/Excel, integrating material test data to drive design decisions
- Led hands-on manufacturing and assembly, producing a truss that sustained  $1.5 \times$  the required load capacity
- Prepared multiple technical engineering reports detailing material testing, structural analysis, safety factor calculations, and predicted failure modes

### Thermodynamics Steady-Flow Device

*Electronics Engineer*

Boulder, CO

August 2025-December 2025

- Modeled fan blades and airflow components in SolidWorks and assembled the compressed-air test rig
- Implemented an Arduino-based data acquisition setup to read, convert, and record flow measurements
- Conducted EES-based analysis to compare measured flow behavior with thermodynamic predictions

### Web-Connected Smart Shelf Insert

*Project Manager/Mechanical Design Engineer*

Boulder, CO

August 2024-December 2024

- Led the mechanical design using CAD modeling and prototyping to develop the physical system intended for a web-connected smart shelf that improves accessibility in community pantries
- Collaborated with a five-person team to integrate mechanical, electrical, and digital design goals, conducting testing and iteration to improve durability, compatibility, and assembly efficiency
- Awarded **Best in Section** at the CU Engineering Fall Design Expo for excellence in product development, analysis, and presentation

## SKILLS

**Digital Tools:** SolidWorks (CSWA), Fusion, Onshape, AutoCAD, Visual Studio, Windows, MacOS

**Optical and Imaging Systems:** Interferometry, FF-OCT, Linnik configuration, Optical Alignment, Microscopy

**Programming Languages:** C++, MATLAB, Python, EES, Arduino

**Mechanical Design/Fabrication:** Lathe, Milling, Soldering, 3D Printing, Laser Cutting, Woodshop, Welding

**Other Skills:** Leadership, Project Management, Technical Writing, Communication, Process Documentation

**Language:** Proficient in English (native) and German

## STUDENT AFFILIATIONS

Engineering Honors Program, Boulder, CO

August 2024-Present

Undergraduate Enrichment Program Social Committee

September 2024-Present

Theta Tau Professional Engineering Fraternity, Boulder, CO

January 2025-Present

Integrated Design Engineering Student Advisory Board, Boulder, CO

April 2025-Present