

LOGAN JAMES MARSHALL

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EDUCATION

University of Colorado Boulder, Boulder, Colorado

Bachelor's–Accelerated Master's Program

Master of Science, Mechanical Engineering

Expected May 2028

Bachelor of Science, Mechanical Engineering, Computer Science Minor

Expected May 2027

- GPA: 3.99 / 4.00

Relevant Coursework: Component Design, Dynamics, Fluid Mechanics, Heat Transfer, Computational Methods, Modeling Human Movement, Circuits and Electronics, Algorithms, Artificial Intelligence

Awards & Scholarships:

- J. Perry Bartlett STEM Scholarship, *awarded \$52,000 for demonstrated excellence and potential in STEM* 2022
- CU Esteemed Scholars – Horace M. Hale Scholarship, *awarded for extraordinary academic achievement* 2022–2027

TECHNICAL SKILLS

Mechanical Design: SolidWorks (CSWA, CSWP certified), Onshape, GD&T, technical drawings

Fabrication: 3D Printing, CNC Machining, Milling, Lathes, Soldering, MIG Welding

Programming: MATLAB, C++, Python, Arduino

PROFESSIONAL EXPERIENCE

Pure Fishing - AI Development Engineering Intern

May 2026 - Aug 2026

- Integrated a custom Bland AI voice agent and Gorgias AI chat and email bot into customer service CRM platform
- Increased automated customer service ticket resolution rate to **29%**

Pure Fishing - AI Development Engineering Intern

May 2025 - Aug 2025

- **Won first place** out of five teams in the internship program and selected to present AI initiatives and research on-site at Charleston, SC headquarters town hall to **CEO, CFO, CPO, and 300+ employees**
- Increased production rate of video storyboard and script generation by **450%** while keeping costs **under \$60/month**
- Designed and implemented an AI-powered Retrieval-Augmented Generation (RAG) system using Python
- Integrated external APIs and applied LoRA based fine tuning for brand-aligned creative outputs
- Led model evaluation, rapid prototyping, and full deployment of an end-to-end AI system within a 12-week timeline

C-CONNEX - Junior Design Engineer

May 2023 - Dec 2025

- Designed 10+ fiber optic hardware models in SolidWorks (racks, panels, adapter plates)
- Improved manufacturability and durability of designs, accelerating client approval cycles
- Conducted rapid prototyping through 3D printing and cooperation with lead Design Engineer
- Maintained multiple roles in a startup environment to deliver on-time engineering outputs

ENGINEERING PROJECTS

Drill Powered Vehicle, Component Design - Systems Engineer

Jan 2025 - May 2025

- Designed 10+ CAD components and assembled the final SolidWorks model
- Performed FEA and hand calculations to confirm the factor of safety and gear ratio
- Collaborated with a 6-person team to source materials, managed a budget under \$200, and presented PDR/CDR reviews with shop professionals
- Fabricated custom parts, welded together the frame, and assembled final vehicle with a weight <50lbs
- Achieved **4th** place in endurance competition, with the vehicle traveling 2.25 miles in 30 minutes on drill batteries
- Co-authored a full technical report documenting design, testing, and manufacturing process

Nanny Beacon - Electrical and Coding Lead

Aug 2022 - Dec 2022

- Led electrical and coding development of a GPS and radio transmitter using Arduino for safety tracking
- Designed and soldered a compact 2"x3" motherboard integrating all electrical components
- Collaborated with a 4-person team to deliver a functional prototype within a 16-week timeline
- Won **Best in Section Award** out of 6 engineering teams at the CU Engineering Design Expo

LEADERSHIP & ACTIVITIES

Design Build Fly (DBF) Competition Team - Design Team Member

Aug 2024 - Dec 2025

- Assisted in designing an RC airplane with autonomous glider deployment
- Conducted whiffletree analysis for distributed wing load testing; modeled key components in SolidWorks
- CU team placed in the top half of 92 teams at the AIAA Design/Build/Fly international competition

Tau Beta Pi Engineering Honor Society - Membership Director

Aug 2024 - Dec 2025

- Increased active membership by **125%** through targeted outreach, recruitment events, and participation analytics