

# Conner Mullins

connermullins00@gmail.com | +1.208.573.4790 | Boise, ID | github.com/cmullins00 | connermullins.tech

## Experience

---

### Software Engineering Fellow | HeadstarterAI Fellowship

29 Jul 2024 - 04 Aug 2024

- Engaged in ongoing work on complex projects aimed at producing practical AI-powered tools and contributing to open source initiatives
- Developed a portfolio landing page using HTML and CSS.
- Created a pantry tracker application with a Material UI frontend and Firebase backend, featuring search functionality and deployment on Vercel
- Collaborated on building an AI-driven customer support chatbot, designed UI, implemented auto-scrolling and user feedback features, and integrated with OpenAI's model.
- Developed a flashcard generation website with frontend and used Firebase for backend; enabled user account creation through Clerk.
- Completed projects within a week, demonstrating rapid development skills and adaptability.

### Robotic Assembly of Photovoltaic Arrays | University of Idaho

Aug 2023 - May 2024

- Led the robotic assembly of NASA-patented solar arrays, achieving a 100% compliance rate with a stringent 10-minute assembly time requirement
- Designed and built a custom server for robotic arm communication using Raspberry Pi
- Trained 3 colleagues and self in WINCAPS III, improving team and coding proficiency
- Contributed to programming of control systems for 3 robotic arm end effectors, enhancing overall operational precision and efficiency

### Compiler Design | University of Idaho

Jan 2024 - May 2024

- Developed a scanner for the custom programming language 'bC' using Flex and Bison
- Implemented a parser that constructs an abstract syntax tree (AST) from tokens, improving parsing speed
- Incorporated detailed semantic analysis and error handling, reducing code errors and improving code integrity
- Established a standardized template for compiler error messages, which streamlined the troubleshooting process and resulting in a more efficient development cycle
- Generated a mix of assembly and machine code for use in a TM

### E-Commerce Platform Development | University of Idaho

Sep 2022 - Dec 2022

- Created a comprehensive e-commerce website enabling vendors to list tech products and services
- Managed and optimized databases for 1,000+ products, services, and user accounts
- Implemented advanced search and filtering features, including price range, brand, and screen size, significantly improving user search accuracy.
- Developed a feature to display products just outside the specified price range at the end of the search results
- Designed and formatted product display pages, creating a more intuitive browsing experience for users

## Education

---

### University of Idaho, Moscow, Idaho | Bachelor of Science in Computer Science

Aug 2019 - May 2024

- **Course Highlights:** Machine Learning, Database Systems, Analysis of Algorithms, Software Engineering
- GPA: 3.5

## Awards and Recognition

---

**Dean's List:** Fall 2019, Fall 2021, Spring 2022, Fall 2022, Spring 2024

## Technologies

---

**Technical Skills:** C++ , C, Python, JavaScript, HTML, CSS, SQL, PHP, VS Code, Git, phpMyAdmin

**Skills:** Analytic Reasoning, Software Testing, Attention to Detail, Creative Approaches

**Interests:** Drawing, Photography, Playing Trombone