

MASON BOTT

970-443-3833 | masonmbott@gmail.com | [linkedin.com/in/masonmbott](https://www.linkedin.com/in/masonmbott) | github.com/masoniis | masonbott.com

EDUCATION

University of Colorado Boulder

Aug 2022 - May 2026

Bachelor of Arts in Computer Science, Minor in Mathematics

Boulder, CO

- **GPA:** 3.96
- **Courses:** Computer systems, algorithms, data structures, database systems, data science, software development methods and tools, calculus 1 & 2, discrete math, linear algebra
- **Clubs:** Competitive programming, server development, cybersecurity

EXPERIENCE

Warehouse volunteer

Dec 2021 - May 2022

SECORCares

Parker, CO

- Conducted analysis and optimization to determine and execute the most efficient method for packaging care packages to help cultivate a better local community.
- Worked collaboratively to achieve success after basic training. Established relations with volunteers to more effectively reach goals.

PROJECTS

Rush | *Rust, Cargo*

- Created functionality to run processes and view their respective state.
- Used the Unix philosophy, including the use fork and process execution system calls.

Sedmos | *TypeScript, Svelte*

- Developed algorithms for rendering mathematical functions on an interactive canvas, involving coordinate system transformations and custom event handlers for dynamic graph updates.
- Implemented complex UI scenarios for infinite function plotting and seamless user interactions using TypeScript and the Svelte framework, ensuring optimal performance and responsive design.

ExpenseShare | *ExpressJS, Handlebars, JavaScript, HTML, CSS, PostgreSQL, NodeJS, Docker*

- Collaborated with a team of student developers in an Agile environment, ensuring efficient communication and timely software delivery.
- Implemented server-side logic using ExpressJS, effectively handling application endpoints and processing client requests for seamless front-end and back-end communication.
- Optimized database schema design and implemented robust authorization mechanisms, facilitating secure and efficient CRUD operations on a PostgreSQL database.

Quantumchart | *JavaScript, HTML, CSS, TypeScript, Svelte*

- Designed and implemented a creative UI that meets industry standards for accessibility and functionality. Went above and beyond with visuals and overall design.

HONORS AND AWARDS

Awards: 2024 HackCU 2nd place, Dean's list for 3 semesters, Life Scout

Scholarships: Hale esteemed scholarship

Competitions: 2nd place winner at HackCU 2023

TECHNICAL SKILLS

Languages: C++, x86-64 AT&T assembly, Lua, Rust, Python, JavaScript, TypeScript, SQL, Nix

Developer Tools: Git, Docker, AWS, VS Code, Vim, GDB, Linux, Direnv, Regex, Neovim, Linux

Frameworks and libraries: Svelte, SvelteKit, ExpressJS, handlebars, PostgreSQL, Pandas, NumPy