

Cameron Maynor

(720) 648-7677 | cameronmaynor@gmail.com

[linkedin.com/in/maynorcameron](https://www.linkedin.com/in/maynorcameron) | boulder.joinhandshake.com/profiles/maynorcameron | github.com/Eduardo-Zone

EDUCATION

University of Colorado, Boulder

B.S. in Computer Science | GPA 3.7/4.0

Aug 2022 - May 2026

- **Relevant Courses:** Intro to Cybersecurity, Reverse Engineering Malware
- **Honors:** Dean's List (5 Semesters)

University of Carlos III, Madrid

B.S. in Computer Science | Study Abroad Program

Sept 2024 - Dec 2024

- **Relevant Courses:** Computer Systems, Automata and Formal Language Theory

TECHNICAL SKILLS

Languages: Java | Python | JavaScript | C++ | C# | C | Assembly (x86, RISC-V) | HTML5/CSS3 | SQL | Scala

Tools and Frameworks: Angular | GitHub | Node.js | React.js | Vite | Tailwind | Pandas | AWS | Azure | Spring Boot

PROJECTS

Disaster Ready | CU Boulder

Feb 2024 - May 2024

- **Developed and deployed a web app using HTML/CSS, React.js, Node.js, PostgreSQL database, and Git** that displays current public emergencies and natural disasters via **Google Maps API integration** and allows for a public emergency reporting system.
- Organized workflow and managed design requirements using **AGILE methodology and Scrum boards**.

Monopoly Express | Personal Project

Apr 2025 - May 2025

- **Fully adapted** the board game *Monopoly* into a playable virtual game using **QT Creator, C++, and automated testing**.

LEADERSHIP EXPERIENCE

Unearthing Futures | CU Boulder Capstone

Aug 2025 - Present

- **Leads a 5-member team using AGILE methodology as Scrum Master** to deliver an art exhibition web app with custom map integration, web analytics, and user location authentication.
- **Pilots communication and scheduling** through weekly client feedback sessions to ensure product alignment, follow **iterative design** improvements, and quickly troubleshoot issues.
- **Collaborates with the mobile app partner team** to synchronize workflows and contribute to providing cross-platform capabilities.

Wifi Ratings | CU Boulder

Jan 2024 - May 2024

- **Led a 3-member team as project manager to create an application** that displays and updates Wifi ratings by room on CU Boulder Campus in real time **using HTML/CSS, JavaScript, GeoJSON, Google Maps API integration, and Google Sheets integration** via connection to a live-updated spreadsheet of Wifi statistics.

AFFILIATIONS

- **CU Cybersecurity Club Member** Jan 2025 - Present
- **National Cyber League Competitor** Jan 2026 - Present
- **CU Google Developer Club Member** Oct 2023 - Present

OTHER EXPERIENCE

Bartender | Bar M at Thompson Denver

July 2025 - Present