

CAMERON TREDoux

📞 719-460-2828 ✉ camtredoux@gmail.com 🌐 [github/camerontredoux](https://github.com/camerontredoux) 🔗 [linkedin/camerontredoux](https://linkedin.com/camerontredoux) 👤 camtredoux.me

EDUCATION

University of Colorado at Boulder

Bachelor of Science in Computer Science
Transfer Excellence Scholarship

August 2022 - May 2024

Boulder, CO

Cumulative GPA: 3.92/4.0

Western Colorado University

3.98 GPA, Rady Merit Scholarship, Academic Leadership Program Scholarship

August 2020 - May 2022

Gunnison, CO

TECHNICAL SKILLS & INTERESTS

Languages: TypeScript, JavaScript, Python, Rust, C++, Java, SQL

Technologies/Frameworks: AWS, Agile/Scrum, Jira, React, Node, Git, REST, GraphQL

Developer Tools: Linux Command Line, Neovim, VS Code, IntelliJ IDEA/PyCharm

Hobbies: Chess, Speed Cubing, Anime, Foreign Languages, Rock Climbing

EXPERIENCE

Software Engineer Intern

June 2022 – December 2022

Keysight Technologies

Colorado Springs, CO

- Engineered RESTful email API for digital marketing team that sent 5.7 million emails and reports each month.
- Designed email templates that could dynamically render thousands of data points sent from API using SendGrid.
- Implemented API using AWS Lambda and API Gateway to send emails in under 100 milliseconds.
- Developed dashboard for visualizing hundreds of scheduled IT jobs using Next.js, React, and AWS Amplify.
- Employed Agile framework and utilized Scrum to develop stories, delivering biweekly demos to stakeholders.

Supplemental Instructor

August 2021 – May 2022

Western Colorado University

Gunnison, CO

- Spearheaded three weekly 1-hour supplemental instruction lessons for CS 191 (Intro to C++).
- Incorporated ideas from class with concrete examples while focusing on collaboration, group study, and one-on-one interaction among 5-10 students.
- Graded assignments for 20 students in data structures and tutored mathematics and data structures at tutoring center.
- Assisted physics department by setting up and attending physics labs each week while offering help with Excel and physics concepts for 20 students.

Human Resources Intern

July 2017 – December 2019

Air Academy Federal Credit Union

Colorado Springs, CO

PROJECTS

Vex Collective - Data Aggregation | TypeScript, Next.js (GitHub | Demo)

August 2022 - Present

- Serialized over 40 API endpoints from Destiny 2 API for users to make POST and GET requests and obtain detailed information about their characters in JSON format.
- Analyzed hundreds of data points for any specified user for visualization in radar charts, heat maps, and graphs to help users understand their play style.
- Visualized thousands of game items and data from the Destiny 2 API Manifest and provided front-end for users to view images of their inventory.
- Managed an OAuth2 authorization flow to expose access to protected Destiny 2 API endpoints.

Kōgan - Discord Bot | Rust, GraphQL (GitHub)

May 2022

- Developed bot using serenity-rs and GraphQL to interact with AniList API to support dozens of requests per second.
- Delivered front-end through Discord API for displaying facts about a show, the countdown until that show, and an up-to-date list of the top ten shows for that week.
- Implemented means to track one's favorite show and display detailed information about characters while adding a voting system to encourage user interaction on Discord servers.

KanaTUI - Terminal User Interface | Rust (GitHub)

June 2022

- Designed terminal UI application in Rust to help practice all 92 Japanese hiragana and katakana characters.
- Architected simple finite state machine to handle pagination and app flow from one section to the next.