BROCK BENTON

brockbentons@gmail.com | (719) 588-5223 | linkedin.com/in/brockbenton/ | brockbenton.github.io

EDUCATION

UNIVERSITY OF COLORADO BOULDER, Boulder, CO

Expected MAY 2028

B.A. in Computer Sciences, B.A. in Economics (Dual Major)

GPA: 3.96

- Honors: Boettcher Scholarship, Undergraduate Enrichment Program, Engineering Honors Program
- Clubs / Societies: CS Undergraduate Advising Committee (Head of Academics), Blockchain Club
- Relevant Coursework: Data Structures, Introduction to C++, Discrete Mathematics, Micro/Macro Economics

WORK EXPERIENCE

HEAD I.T. MANAGER, COMPUTER SYSTEM ADMINISTRATOR

MAY 2023 - AUG 2025

Alamosa School District

- Supervised technology support and repairs for 3000+ laptops and desktops that support 2100+ students and 440+ staff
- Streamlined computer imaging processes by deploying standardized system clones via FOG Project and FlexOS

STUDENT TUTOR (MATH)

AUG 2022 - MAY 2024

Alamosa School District

Generated academic success for students in geometry, algebra, trigonometry, and calculus

PROJECTS

PERSONAL WEBSITE

JULY 2025 - AUG 2025

- Designed a personal website using a Jekyll theme on GitHub Pages to showcase academic and professional work
- Configured site structure through YAML, HTML, Markdown, and Sass; utilized Git and terminal commands for version control and deployment
- Integrated Prettier via npm for consistent code formatting

CSCI 1300 FINAL PROJECT: LION KING BOARD GAME

JAN 2025 - APR 2025

University of Colorado Boulder

- Built a modular, turn-based C++ board game featuring ANSI-colored UI, randomized tile effects, and branching gameplay paths
- Applied object-oriented programming to implement core game logic, player classes and event-driven tile interactions

LEADERSHIP

MINDS IN SHAPE

JAN 2022 - AUG 2024

Founder, Grant Manager

- Founded and led a mental health initiative that secured \$9K+ in grants and increased student support-seeking by 30% at Alamosa High School
- Presented at the Aurora Institute Symposium on leveraging youth-driven approaches to destigmatize mental health

SKILLS

- Programming & Scripting Languages: C++, Python, Bash, LaTeX, HTML, Sass, YAML
- Tools & Platforms: GitHub, Git, Jekyll, Linux, VSCode, Microsoft Office, Google Workspace, ChatGPT, Incident IQ