

Brandon Sweat

brandonsweat@proton.me ♦ bsweat.github.io ♦ St. George , UT

WORK EXPERIENCE

SkyWest Jun. 2024 - Present

IT Technician - St. George, UT

- Conducted troubleshooting, hardware configuration, network management, user and group profile configuration.
- Worked with Microsoft Active Directory, Azure, InTune, and Admin Portal. Managed networks with ClearPass, NetDisco, and Kubernetes. Entry level cyber incidents including testing for malware/PUPs, scareware incidents, quarantining and reimaging infected machines.

Contact Climbing Feb. 2021 - Apr. 2024

Head Coach - St. George, UT

- As head coach, I designed plans for students of varying skill levels and desired outcomes, and led groups of students to achieve their goals.
 - Hundreds of athletes coached from ages 5-17, meeting their specific needs and interest levels.
 - Managed groups of up to 25 athletes at a time, teaching complex concepts to large groups.
- Used results-focused leadership and training plans, considering the big picture goals and needs of each different team.

UTU Climbing Gym Oct. 2019 - Jan. 2023

Gym Staff - St. George, UT

Built climbs, taught classes, and managed gym events.

- Was the 2nd employee hired for the gym, and was able to use my years of climbing industry experience to build lesson plans and set gym safety standards before opening.
- Planned, budgeted, and constructed a USA Climbing standardized speed climbing wall to fit the gym's needs.

EDUCATION

Utah Tech University

Associate of Science - Studying cybersecurity

- Received the Presidential full-ride scholarship for academics
- Chairman (2022) and member of the UTU Students of Computer Science
- Competed with the UTU Cybersecurity Team in 6 hacking competitions
- President (2022) and Head coach (2024) of the UTU Competitive Climbing Team

SKILLS & INTERESTS

- **Certifications:** Google Cybersecurity, Microsoft Office Specialist, Microsoft's Python MTA
- **Skills:** Linux, Python, network management, hardware repair, writing, graphic design/photography.