

CHANDLER BECK

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SYSTEMS ADMINISTRATOR

Dynamic, accomplished **Professional** with the educational background and proven work ethic to handle test and systems administrating. Proud member of the USAF who maintains excellent service in fast-paced environments, with the skillset to analyze data, create training products, leverage new technologies, and support training next generation operators. Out-of-the-box thinker who is committed to effectively collaborating with diverse teams while ensuring results consistently meet or exceed business goals.

Exemplary educational qualifications include a forthcoming Bachelor of Science in Computer Information Technology.

SKILLS & EXPERTISE

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|-----------------------------|-----------------------------------|---------------------------|
| ▪ Systems Engineering | ▪ Product Development | ▪ New Technologies |
| ▪ Source Control Management | ▪ Python and Bash/Shell Scripting | ▪ Complex Problem Solving |
| ▪ Linux/UNIX Environments | ▪ Team Collaboration | ▪ Implementation Planning |

PROFESSIONAL EXPERIENCE

U.S. AIR FORCE | BUCKLEY AFB, CO | 2016 – PRESENT

Mission Management Planner: 2019 – Present

Promoted up to a Planner role, oversee a system anomaly response team to rapidly troubleshoot solutions of 40 personnel in 24/7/365 operations while maintaining the highest standards of quality, efficiency, and integrity.

- Aided testing and integration of a complex system upgrade that was delivered ahead of schedule.
- Instructed 32 operators in a classroom environment and on the job training to mentor and improve skill sets despite operational challenges, working with senior staff to streamline training and reduce related issues.
- Chosen as the principal liaison with factory experts to plan and schedule various projects under heavy workload.

Mission Management Crew Lead: 2017 – 2019

Oversaw 3 personnel with intelligence agencies to deconflict tasking operations, excelling as the main point of contact for escalated problems and presentations surrounding complex information.

- Led development of quick response tactic to cut relevant delay times up to 71% and executed 136 critical actions to achieve short- and long-term objectives, earning commendations for work ethic.
- Monitored and supported the creation of new standard operating procedures for the division.

Ground System Operator: 2016 – 2017

Adhered to strict schedules to fulfill 1.1k supports at 6 hubs, complying with all policies and protocols.

- Executed 72 critical server failovers, 85 maintains actions, 100 outage resolutions to guaranteed steady data paths for essential systems, all while supporting major upgrade and optimization projects throughout the stations.
- Processed infrared data distribution and advocated for changes to reduce costs.

Additional Experience: Lead Automotive Technician & Mechanic, National Tire & Battery (2015 – 2016) / Automotive Technician & Mechanic, Firestone Complete Auto Care (2013 – 2015)

EDUCATION

Colorado Christian University

Bachelor of Science (Candidate) – Computer Information Technology, System Analysis (GPA: 3.91)

Certifications & Clearance: Overhead Persistent Infrared (OPIR) Advanced Course / Principles of Instruction / Air Force Instructor & Evaluator / Software Project Methods / Programming Fundamentals / Python, Java / Linux / Unix / AWS Fundamentals

ADDITIONAL CREDENTIALS

HONORS & AWARDS

2x Achievement Medal / 3x Airman of the Quarter / Academic Achievement

COMMUNITY ENGAGEMENT

Never Play Alone [NPA] / Military & Veteran Gaming [MVG] Charity / Civil Air Patrol / Air Force Sergeants Association