

BRANDON GREENE

San Antonio, TX (able & willing to relocate)

[Linkedin.com/in/BrandonDavidGreene](https://www.linkedin.com/in/BrandonDavidGreene)

brandondgreene.com

PROFESSIONAL SUMMARY

Transitioning utilities technician Marine Corps veteran with 4 years of proven experience in troubleshooting, development lifecycle, maintenance of electrical systems and components for a fast-paced, deadline driven organization. Trained and developed teams of up to 30 diverse personnel to maintain compliance with workplace safety standards while meeting or exceeding set timelines and goals in a dynamic, fast-paced environment. Pursuing multiple IT certifications and bachelor's degree in computer science(completion May 2022), seeking a position which will leverage the leadership, adaptability, teamwork, and project management skills I developed in the military in combination with my ongoing technical education in software development. Possess a passion for continuous learning, strong problem-solving skills, critical thinking and good judgment.

- Secret Security Clearance
- Network Security
- Troubleshooting
- Information & Quality Assurance
- C#/Python/Java/Bash/HTML/JS
- Microsoft Azure & AWS
- Distributed systems
- Effective communicator
- Conceptual Thinker

PROFESSIONAL EXPERIENCE

Microsoft Software and Systems Academy - Oceanside, CA
Embry-Riddle Aeronautical University, Student

Graduation May-2018

Obtained the Microsoft Technology Associate (MTA 98-366) certification for Networking Fundamentals as pre-requisite for the Microsoft Software and Systems Academy (MSSA). This cyber security focused boot camp was developed by Microsoft in partnership with Embry-Riddle Aeronautical University's National Center of Academic Excellence in Information Assurance and Cyber Defense with the Department of Homeland Security.

- Foundational knowledge and learning geared towards achieving SSCP
- Developing Secure Windows Server 2016 and Network Security skill sets
- Learning basics of intrusion detection and prevention
- Learn situational awareness of network intrusions, security events, data spillage, and incident response actions
- Learn how to conduct security audits in effort to safeguard against unauthorized access to an organization's data
- Learning cybersecurity response basics including monitoring, analyzing, detecting, and responding to Cyber events and incidents within information systems and networks
- Foundational knowledge on testing, implementing, deploying, operating, maintaining, and administering infrastructure hardware and software required to effectively manage organizations Cybersecurity operational services

EDUCATION/CERTIFICATIONS

Education | University of Texas at San Antonio | **Bachelor's Degree in Computer Science** (May 2022 Graduation)

Active Secret Clearance (with Top Secret eligibility)

Security+ | SSCP | Networking Fundamentals

OSHA/EPA Type III Certification

SPECIALIZED RELEVANT SKILLS

(United States Marine Corps Sergeant)

120+ WPM | Multi-Tasking | Team Management | Kubernetes | OSHA Safety | Public Speaking | Utility Technician
Executive Level Briefing | Computer Hardware Assembly | Abstract Thinking | Visual Studio | Azure Products

VOLUNTEER EXPERIENCE

Wildlife Rescue & Rehabilitation, Inc | Animal assistance relief – May 2021 – July 2021

San Antonio Food Bank | Volunteer aid – May 2020 - July 2020

Habitat for Humanity | Volunteer Foreman – May 2019 – June 2019

INDEPENDENT LEARNING

Bash | Microsoft Azure Products | Full Stack Development

SQL | SHELL | Visual Basic | React | Typescript

CISSP certification expected 2022

CONTINUED PROFESSIONAL EXPERIENCE

United States Marine Corps – Camp Pendleton, CA

2014 – 2018

Utilities Engineer

Installed, operated, and performed organizational and intermediate level repairs on field refrigeration and environmental control units, per EPA and engineering specifications; recovered specified gasses and fluids; dismantled and tested malfunctioning systems; completed repairs by replacing or adjusting defective and worn parts.

- Analyzed existing procedures and developed a new system, per EPA guidelines for the proper handling and disposal of hazardous material. By delivering proactive services such as educational workshops, delivering assessments, and providing tailored guidance including proper instruction of handling procedures, creating new policies, ordering new components for easier handling/disposal, thus increasing workplace safety and production by 40%; identified by management for excellence in initiative.
- Oversaw daily tasking of 12 employees with clearly defined goals and metrics; received status reports daily to provide management for timeline and project decision making; 100% of tasks were completed by or before deadline and under budget.
- Studied schematics and developed plans as a key technical resource for a remotely located electrical grid vital to providing power to 1000 personnel; coordinated construction with team; conducted quality assurance checks on work which ensured power stayed online with minimal downtime.
- Possess the ability to work independently or within a team in a fast-paced environment troubleshooting over a hundred industrial air conditioning units using electrical and heavy mechanical testing equipment; completed repairs or recommended elevation to higher level maintenance restoring units within a short time period increasing customer satisfaction rates by 80%. Demonstrated aptitude for providing extraordinary customer service in politically charged environments.

COMPLETED COURSEWORK

Data Structures | Algorithm Analysis | Application Programming | Systems Programming

| Database Systems | Computer Organization | Computer Architecture | Data Science

Cloud Computing | Principles of Cyber Security | Web Technologies

Software Engineering | Computer Networks | Cellular and Mobile Strategies