**David Hancock**

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Professional Summary

Highly skilled and dedicated Special Forces Medical Sergeant and MSSA participant with an appetite for learning information technology and software development. Equipped with years of experience while operating in both high-pressure and casual, team-oriented environments. Skilled in problem-solving, cross-functional coordination, and passionate about fostering teamwork to achieve goals through thoughtful planning and execution.

● C# ● Area to point out skills found in job posting (insert, symbols, geometric shapes)

Skills

• Experience coding in C#, using Visual Studio and Visual Studio Code

• Experience with Unity game development engine

• Multi-lingual—English, German (Novice-Intermediate), Thai (Novice)

• Integrates well in diverse teams, comfortable working in team arrangements

• Active TS/SCI Clearance

• Developed

Work Experience

**Microsoft Software and Systems Academy (MSSA) Jan 2025—Present**

*Participant*

*MSSA combines technical curriculum with professional skills training, so program graduates are equipped with comprehensive knowledge to be competitive for entry-level technical roles throughout the ID industry.*

• Developed proficiency in modern software engineering principles such as Object-Oriented Programming, data structures and algorithms, data integration and manipulation, and C# application programming.  
• Acquired skills in cloud computing, full-stack development, and Azure cloud services.  
• Collaborated with industry professionals to enhance knowledge and practical experience in software development.

• Programming using C#, developing client applications with .NET MAUI, and cloud development using Azure.

**US Army, Joint Base Lewis-McChord Jan 2024—Present**

*Senior Enlisted Medical Advisor/Operations Medical Sergeant*

*Responsible for medical readiness, training, and operational support for 150-200 personnel. Executed high-level medical planning and casualty evacuation, exceeding expectations in a role typically held by more senior personnel.*

• Led a medical team of 6-7 personnel while overseeing medical readiness and care coordination for 150-200 personnel

• Orchestrated medical support for three long-range missions involving 40 personnel, implementing a robust Medical Evacuation Plan that reduced response times and ensured seamless emergency care.

• Led medical planning for 12 Special Forces Operational Detachments-Golf (SFOD-G), optimizing resource allocation and ensuring 100% availability of critical medical supplies across all deployments.

• Implemented a streamlined certification tracking system, increasing compliance from 60% to 80% for 22 Special Operations Forces Austere Medical Technicians and 6 Special Forces Medics.

• Developed and led a Tactical Combat Casualty Care (TCCC) curriculum, training over 40 Special Forces operators and support staff, enhancing medical readiness and life-saving response capabilities across the unit.

• Directed overseas deployment planning, enhancing interoperability with four international allies and improving joint medical capabilities.

• Advised and assisted a foreign partner force in developing a comprehensive Casualty Evacuation Plan, leveraging their existing infrastructure and resources to streamline evacuation procedures, enhance coordination, and improve overall response efficiency.

• Oversaw medical readiness for 200+ personnel, ensuring over 85% compliance in pre-deployment medical screenings and readiness assessments.

**US Army, Joint Base Lewis-McChord Dec 2020—Jan 2024**

*Senior Special Forces Medical Sergeant*

*Oversaw medical readiness, cross-training, casualty care, and allied force interoperability. Led planning, instruction, and evacuation protocol development, enhancing readiness and trauma response across U.S. and partner nation forces. Stepped into a senior role post-certification, excelling beyond experience expectations.*

• Pioneered a new protocol for utilizing non-standard aviation assets, creating a new platform for air medical evacuation in overseas operations.

• Facilitated a 40-hour joint combat medicine exchange with Japanese Special Operations Forces, enhancing bilateral trauma response capabilities and strengthening allied readiness.

• Developed and conducted a 20-hour advanced medical training for over 80 Special Forces Operators, resulting in six operational teams being validated on their medical practices.

• Led a 30-hour TCCC course for 30 Philippine Maritime Police Officers, reducing emergency response times from 2 hours to 45 minutes in tactical simulations.

• Led TCCC instruction for 120+ US and allied SOF personnel, increasing emergency medical proficiency scores by 50% based on pre- and post-training evaluations.

• Led medical training for a bilateral training exercise, enhancing interoperability between two allied forces by integrating response protocols

Education

University of Cincinnati, Cincinnati, OH 2009

*Bachelor of Science, Secondary Education—German Studies*

Projects

**C# Mini Calculator**

• Utilizing Visual Studio and Winforms, created a calculator to perform basic math operations.

**Project Title**

• Describe project, what you did/built/etc…

Certifications

**Foundational C# with Microsoft**

• Certification collaborated between Microsoft and freeCodeCamp, learned the basics of C# programming over 35 hours of training.

**AZ-900—Azure Fundamentals (Projected test date: May 2025)**

• Describe what you learned

**AZ-204—Azure Developer Associate (Projected test date: May 2025)**

• Focused on Azure Functions, APIs, microservices, and deployment pipelines (CI/CD).

**Certification**

• Describe what you learned