

TROY DONOVAN

TroyDnvn@gmail.com | (254)434-8308 | Colorado Springs, CO

I establish genuine relationships with customers, lead projects and bring teams together to support \$2.88B in software contracts. I welcome challenges of optimizing distressed business processes and engineering creative solutions for stakeholders. I provide key technical leadership, mentoring and vision responsible for scalable architecture, efficiency, increased reputation and employee productivity.

10 Point Veteran - Active Secret Clearance

LEADERSHIP EXPERIENCE

- As a software professional of the Department of Defense (DoD), I collaborate with the Missile Defense Agency (MDA) and contractors to serve as a technical advisor and focal point for matters related to contract surveillance of software requirements, computer program quality, mission assurance, quality assurance issues and metrics, software testing and embedded critical real time software systems vital to national security.
- Coordinated between National Nuclear Security Administration and National Guard Weapons of Mass Destruction Civil Support Team, fostered working relationships and emergency response continuous improvement efforts.
- Led two Private Security Detail (PSD) escorts in Central Asia supporting the Air Force Office of Special Investigations and delegates that were building local relations and collecting foreign intelligence.
- Commanded eight and participated in 40 Surface to Air Missile footprint reconnaissance patrols covering a 213 square kilometer area, securing aerial approaches for \$2B in mission critical aircraft and preventing loss of life.
- Managed an administrative staff of eight to process 10,000 personnel with issuing of vehicle license plates, restricted area badges, ration cards and issuing of Geneva Convention credentials.
- Hand selected as the United States Forces Korea Area 5 Provost Marshall. Responsible for customs inspections, immigration, law enforcement reporting, installation access control capability, base operations and related host nation coordinated operations.
- Directed up to six Federal Agent cadre during tactical operations training events to reinforce mission readiness.
- Devoted 120+ hours mentoring two junior systems analysts in the troubleshooting of various technical systems, application development, Linux operating systems and Oracle SQL procedural best practices.
- Three years as a First Line Supervisor (FLS) to six or more Security Forces Airmen responsible for law enforcement, base operations and security and combat operations.

PROFESSIONAL EXPERIENCE

Defense Contract Management Agency (DCMA)

Colorado Springs, CO

12/2018 - Present

Hours per week: 40

Series: 2210 Pay Plan: GS Grade: 12

Position: IT Specialist (APPSW) | Software Engineer (This is a federal job)

Cybersecurity Category & Specialty Code: 621 - Software Developer

Duties, Accomplishments and Related Skills:

- Initiates software development contract oversight ensuring the Command, Control, Battle Management, & Communications (C2BMC) contractor performs per Federal Acquisition Regulation (FAR) clauses (including supplements), Data Item Descriptions (DID) and MDA specific requirements.
- Consolidates multi-functional team information to provide concise, quantifiable, monthly reports highlighting contract requirement adherence, program progress, risks, issues and opportunities to the Contracting Officer, Program Manager and DCMA Senior Leadership.
- Performs software engineering and analytical risk-based surveillance, predictive analysis and report writing within a Contract Management Office with a \$38B portfolio. Balanced competing agency demands for expert software engineering and program support to achieve optimal mission execution.
- Plans and conducts technical assessments, independent audits, procurement surveillance and counsel on crucial decisions involving \$2.88B in Government agile software development contracts.
- Executed 14 Contract Technical Review/Contract Receipt and Review (CTR/CRR) related to \$3.18B in contracts to ensure legal sufficiency, effectiveness, and ability to execute in accordance with Federal Acquisition Regulation (including supplements) and DoD policy/guidance.
- Identified two contract non-compliances affecting program software size estimates and product documentation. Coordinated with the Prime Contractor and the Program Office to correct the non-compliances and ensure the successful completion consistent with the FAR (including its supplements), and Customer's needs.
- Attention to detail led to the discovery of a seven-year-old administrative contract error in the Statement of Work (SOW) that referenced a wrong process. Discovery assisted the Contracting Officer to a correction in the SOW improving contract integrity and customer confidence in contract management and surveillance.
- Handpicked by supervisor to serve on a hiring selection board for an Industrial Property Management Specialist position to facilitate operational compliance and performance.
- Discovered a small administrative error in the new DCMA Guidebook to Contract Receipt & Review of Cybersecurity and Contractual Requirements, showing considerable level of thoroughness.
- Earned "Outstanding" Ratings for 5 out of 5 elements, the highest possible performance rating achievable.

Supervisor: Art Thompson (719) 644-7382
Okay to contact this Supervisor: Contact me first

Tarleton State University (TSU)
Stephenville, TX

11/2015 – 11/2018

Hours per week: 40

Position: Senior Lead Systems Analyst, Applications Support

Duties, Accomplishments and Related Skills:

- Researched, analyzed, designed, coded, and verified software DevOps requirements for Workflow Automation. Efforts led efficiencies automating complex business processes for Drop for Non-Pay, Graduation, Short-Term Loan, Cancel Course, Course Substitution, Cancellation for Pre-Registration and Loan Revisions saving the University over \$300,000 annually.
- Represented TSU at the Ellucian Banner Texas Consortium in Amarillo, TX. Taught advanced Workflow techniques and best practices to 37 attendees comprised of business analysts, leaders and automation engineers.
- Initiated a trade study on the replacement of the University's Oracle web server software. Tested and evaluated Apache Tomcat for its performance with Java and various Ellucian Banner (ERP System) applications. Wrote best practice guidance, policy and instructions for the installation of the Apache Tomcat. Documentation included SSL/TLS security encryption settings, encryption key creation/installation, SSL protocols, cipher suites, configuration changes and procedures to update Tomcat. Application performance improved by 37%.
- Provided training to functional staff on how information flows through workflows and how their regular tasks equated to automation in the workflows. Provided written instruction and practical classroom training on the starting and stopping of workflows, status checks and troubleshooting procedures for stalled workflows.
- Appointed as a University Steering Committee Technical Subject Matter Expert (SME), provided a broad scope of guidance on principal technical issues and prioritization of University Agile Software Development projects. Ensured department satisfaction while simultaneously multitasking seven or more risk-weighted and schedule driven projects.
- Praised by Dean of Finance and IT Director after Workflow demonstration for outstanding presentation skills.
- Picked to lead three hiring panels at TSU due to advanced knowledge in different IT domains.
- Evaluated and documented Texas State, Federal and local cyber security compliance requirements prior to self-audit. Identified solutions for security issues earning a high passing score of 98% from the Texas State Auditor.

- Communication skills were vital to define and analyze functional processes and procedures for the Business Office, Undergraduate Admissions, Graduate Admissions and Registrar's Office. Managing projects resulted in clearly detailed and enriched steps ready for automation and increasing process quality for each office.
- Created Data Mapping Template importing TerraDotta Study Abroad data into Ellucian Banner via Secure File Transfer Protocol (SFTP) enabling cross-functional system communication.
- Resolved continuous duplicate record issues by developing a Duplicate Personal Identification Master (PIDM) Workflow providing functional users with only the information needed to make educated decisions as to which record is the master record, resolving duplication and conflicting information.
- Operated Automatic UC4 job scheduler, now Broadcom, to run PL/SQL and batch jobs with careful precision not to overload server and network resources.
- Coded custom modification hooks to Ellucian Banner student records system base line code enabling problem free ERP system upgrades and reducing administration of Change Management line items.
- Developed Single Sign-on integration for Residential Management Systems Housing Management software system into Ellucian Banner enhancing capability, resident student accountability and end user satisfaction.
- Wrote Java Network Launch Protocol bypass for Java Application Web Start to run java applications without the use of the Java web browser plugin guaranteeing future usability of Ellucian Banner student record system.
- Integrated National Survey of Student Engagement with hook providing insight to student satisfaction.
- Modified ERP Theme logo giving students and faculty a better user experience relatable to the older system.
- Developed local policy in the standardization of SQL Code and detailed comments of code.
- Rated Exceeds Expectations for continual and stellar performance during all 3 years of employment.

Supervisor: Vickie McCamey (254) 968-9840

Okay to contact this Supervisor: Yes

Equibrand

Granbury, TX

03/2015 – 10/2015

Hours per week: 40

Position: Senior Systems Engineer | Software Engineer

Duties, Accomplishments and Related Skills:

- Created and/or maintained 440 network devices, 16 servers, active directory, 20 Dynamic Host Configuration Protocol (DHCP) scopes and 335 users.

- Integrated Handshake (a B2B platform) with Microsoft Navision, resulting in over \$3M in sales.
- Troubleshoot and repaired three C# Hypertext Transfer Protocol Secure (HTTPS) Application Program Interface (API) that were experiencing timeouts with third party providers.
- Completed user interface, subscription forms and logic change requests for subsidiary customer involving C#, ASP.NET, SSL/TLS, and HTTPS.
- Ameliorated Cisco Adaptive Security Device Manager and McAfee ePolicy Orchestrator systems in order to improve the overall cyber security posture for the organization and protect proprietary information.

Supervisor: Jack Hulne (817) 573-5824

Okay to contact this Supervisor: Yes

Halliburton

Oklahoma City, OK

11/2014 – 02/2015

Hours per week: 60

Position: Measurement While Drilling (MWD) Field Engineer

Duties, Accomplishments and Related Skills:

- Assembled, disassembled, operated, inspected and tested complex mechanical and electronic products containing accelerometers, magnetometers, and other sensors.
 - Applied trigonometric calculations to plot three-dimensional trajectories of boreholes by leveraging azimuth, inspection, verification, vertical inclination, gamma ray emissions, density, porosity, vibration, rotation, and pressure readings.
 - Halliburton experienced a reduction in force due to sudden and extreme drop in oil prices.
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Quality Buildings, Inc.

Norman, OK

01/2014 – 10/2014

Hours per week: 40

Position: Lead Software Engineer

Duties, Accomplishments and Related Skills:

- Architected and managed the development of a new Enterprise system to increase efficiency that enabled scalability from a business system perspective.
- Oversaw 23 AT&T AirWatch Mobile Device Manager enabled equipment used in delivery of goods, GPS location, production timelines, sales orders and text messaging.

- Created new FileMaker (a cross-platform relational database program) applications for human resources, contracting and vehicle maintenance. The addition of these applications created new capability for real-time delivery tracking, improving customer service with delivery updates and confirmation of product delivery.

Supervisor: Brett Cottrell (877) 364-0516

Okay to contact this Supervisor: Yes

National Nuclear Security Administration (NNSA)

Oak Ridge, TN

08/2007 - 03/2013

Hours per week: 60

Series: 0084 **Pay Plan:** GS **Grade:** 10

Position: Federal Agent | Nuclear Materials Courier (This is a federal job)

Duties, Accomplishments and Related Skills:

- Devised, by own initiative, an Agent Certification Training Program Policies for classified networks. Program adopted by Agency centralized training department. Development included composing of all training documents and materials.
- Served as a Command, Control, Communications, Computers and Counter-intelligence - Special Projects Team SME. Conducted IT cyber security analysis and compliance with standards of policy, procedures, network topology, confidentiality, authorization, authentication, integrity, vulnerability assessment, architecture, and software on the most advanced classified Federal mobile communications system in development.
- Transported rocket fuel for the launch of NASA Curiosity Rover Mission to assess the habitability of Mars and assist in another small step forward to the future of mankind.
- First responder and on-scene commander to a Vietnam Veteran experiencing a myocardial infarction. Secured scene, took pulse, opened airways, provided CPR and AED. The Veteran lived suffering only from broken ribs.
- Responded to severe vehicle accident where victim was unconscious. Secured scene and provided first aid to victims and attempted rescue of victim trapped inside of vehicle.
- Conducted mission operations as certified standard Operator, Designated Marksman and Grenadier, ensuring maximum combat effectiveness in the field.
- Certified under the Federal Agent Augmentation Program, traveled to various law enforcement agencies and briefed about our organization and our mission to enhance interagency cooperation in time of need.
- Certified Department of Energy Instructor, taught practical and simulated courses in and out of the classroom to 30 or more students covering a variety of subjects to include tactics, strategy, communication and operations.

- Scored above 90% on all weapon qualifications and completed On-the-Job Training 9 months prior to due date.
- Performed Senior Agent responsibilities conducting Vehicle Lead briefings and completing mission essential classified paperwork. Accounted for sensitive communication equipment, munitions and weapons.
- Lauded by Convoy Commanders for volunteering for extra duties of unloading/ loading vehicles and moving explosive munitions into the munition bunkers.
- Exemplary performance earned the ratings of Significantly Exceeds Expectations 5 years in a row.

United States Air Force (USAF)

MacDill AFB, FL

05/2000 - 05/2006

Hours per week: 70

MOS: 3P051 **Rank:** SSGT **Pay Grade:** E-5

Position: Security Forces Supervisor

Duties, Accomplishments and Related Skills:

- As the Provost Marshal of Area 5, I regularly briefed Lieutenant General Lance Smith of the 7th Air Force and Lieutenant General Charles Campbell of the 8th Army on status of IT systems, security, project status, biometrics, objectives, goals, plans and access control capability for installations and sensitive compartmented information facilities (SCIF) within the Hardened Tactical Air Control Center Command (HTACC).
- Administrated a \$2.6M automated force protection system utilized to track and control personnel Biometric Identification Information, accountable rations cards, security badges, vehicle, and personnel passes.
- Detected and detained six Iraqi refugees attempting to enter the installation. Actions contributed to the unit receiving the United States Air Forces in Europe Outstand Large Security Forces Unit Award for 2000.
- Valiantly secured 22M gallons of fuel vital to aircraft operations during a bomb threat in Manas AB, Kyrgyzstan while under Force Protection Condition Charlie.
- Military liaison between the United States Air Force and the Republic of Korea Government Department of Motor Vehicles. Constructed a Microsoft Access database that tracked over \$45,000 in unpaid parking fines to privately owned vehicles leading to the recovery of approximately \$15,000 in delinquent fines.
- Provided Designated Marksman Emergency Services (Hostage Rescue Counter Terrorism) security for President Bush and Secretary of Defense Rumsfeld in Osan AB, Republic of Korea.
- Supported PSD for President Bush and Vice President Cheney during speech at MacDill AFB, FL.
- Prevented suicidal Vietnam Veteran from taking his life through interpersonal communication.

- Improved local training program by developing Trooper Tracker 1.0, a Microsoft Access program that tracked Air Force training records, Performance Feedback Reports and automatically transmitted action item notifications to supervisors and subordinates. trainee monitoring accountability increased from 64% to 100%.
- Operated marine radar, thermal imaging and close circuit television systems dispatching boat patrols to over 24 intrusions of MacDill Federal Wild Life Reserve preventing the trespass and conservation of over 1000 meters.
- Responded to three anti-American protests providing EST services to neutralize any hostile threats.
- Served as primary vendor relationship management contact to Mintech Corporation, working directly with Mintech peers to develop a controlled materials inventory software program.
- Helped lay groundwork and design for the physical security plans and security infrastructure for the United States Air Force Headquarters Central Command and Control Facility located on Al Udied Air Base, Qatar.
- Worked with Air Force Office of Special Investigation and local Qatari police to formulate local threat assessments and counter-intelligence plans while deployed.
- Assisted security plans staff with air base and site physical security surveys and joint service vulnerability inspections of assigned post and resources located on the air base
- Awarded Immediate Promotion (Level 5) evaluations 6 years in succession through selfless commitment and dedication. Urgently promoted to E-5 Staff Sergeant, a supervisory role and qualified TIG for E-6 promotion.

LICENSES & CERTIFICATIONS

- **Federal Communications Commission**
 - General Mobile Radio Service 03/2020
- **Defense Acquisition University (DAU)**
 - Digital Engineering: DoD Consumer 01/2020
- **Defense Acquisition Workforce Improvement Act (DAWIA)**
 - Program Management Level 1 02/2020
 - Production, Quality and Manufacturing Level 1 11/2019
 - Information Technology Level 2 10/2019
 - Test and Evaluation Level 1 09/2019
 - Facilities Engineering Level 1 08/2019
 - Engineering Level 1 03/2019
- **Information Assurance Workforce Improvement Program (IAWIP)**
 - Information Assurance Manager (IAM) Level 1 04/2018
 - Information Assurance Technical (IAT) Level 2 04/2018
- **CompTIA**
 - Security+ CE 04/2018
- **Scuba Schools International**
 - Open Water Diver 07/2017

EDUCATION

- **American Military University** 05/2013
 - Bachelor of Science - Information Systems Security, 3.72 G.P.A.
- Coursework Completed
 - Information Assurance
 - Computer and Network Security
 - Cyberlaw and Privacy in a Digital Age
 - Information Security
 - IT Security: Attack & Defense
 - IT Security: Countermeasures
 - IT Security: Auditing
 - IT Security: Planning and Policy
 - IT Security: Risk Management
 - IT Security: Business Continuity
 - IT Security: Implementation Plan

AWARDS

- Magna Cum Laude (With Great Honor) 05/2013
- Coin for Excellence presented by the Command Chief Master Sergeant 376th AEW 12/2005
- Presidential Coin - HMK-1 Security 06/2004
- Commanders Coin from Lieutenant General Lance Smith of the 7th Air Force 07/2002
- Coin for training with 51st Security Forces Squadron Mobile Reserve K-9 LP/OP 05/2002
- Coin 136 - 5th Space Surveillance Squadron - Deep Space Tracking System 11/2001
- Outstanding Performer Coin from 48th Security Forces Squadron Commander 01/2001
- Civil Air Patrol - **Billy Mitchell Award** 03/2000
 - Earned through demonstration of leadership, knowledge of aerospace and physical performance.
- United States Air Force Awards & Decorations
 - Air Force Commendation Medal w/2 Devices
 - Air Force Achievement Medal with 1 Device
 - Air Force Outstanding Unit Award w/Valor
 - Air Force Good Conduct Medal w/1 Device
 - National Defense Service Medal
 - Armed Forces Expeditionary Medal
 - Global War on Terrorism Expeditionary Medal
 - Global War on Terrorism Medal
 - Korea Defense Service Medal
 - Air Force Overseas Ribbon – Short Tour
 - Air Force Overseas Ribbon – Long Tour
 - Air Force Expeditionary Service Ribbon w/Gold Border 1 Device
 - Air Force Longevity Service Award
 - Air Force Noncommissioned Officer (NCO) Professional Military Education Graduate Ribbon
 - Small Arms Expert Marksmanship Ribbon
 - Air Force Training Ribbon

VOLUNTEER EXPERIENCE

- World Community Grid - Gold Level Volunteer 10/2019 – Present
- DCMA Social Committee - Participant 01/2019 – Present
- Tarleton Staff Council - Executive Council Liaison 11/2015 – 11/2018
- Donates whole blood every 8 weeks 11/2011 – Present
- Hiking Trail Cleanup - Volunteer 01/2008 – Present
- Habitat for Humanity - Participant 08/2005 – 08/2005
- Tampa Share Program - Volunteer 01/2004 – 10/2004
- Emergency Services Team - Volunteer 11/2002 – 12/2003
- Osan AB Korea American Red Cross 10/2003 – 10/2003
- 48th Fighter Wing School Liaison 12/2001 – 10/2002
- Rapid City Police Department - Cadet Program 06/1997 – 05/2000
- Civil Air Patrol - Cadet Second Lieutenant - Leadership Role 03/1995 – 05/2000

TECHNICAL & FUNCTIONAL EXPERIENCE

Languages: JavaScript, Java, C#, PHP, SQL, HTML, XML, JSON, YAML, CSS, .NET, jQuery, Ajax

Integrated Development Environment Tools: Maven, Eclipse, Visual Studio, NetBeans, Filemaker

Databases: SQL Server, Oracle, MySQL, MariaDB

Data Tools: phpMyAdmin, SQL Server Management Studio, SQL Developer, PL/SQL Developer, Access

Web Servers: Apache, Apache Tomcat, Microsoft IIS

Virtualization: Oracle VM VirtualBox, VMware, Amazon Web Services, virtual private network (VPN)

Operating System Platforms: Windows, Mac OS, Red Hat Linux, CentOS, Rasbian

Networking: routers, local area network (LAN), domain name system (DNS), dynamic host configuration protocol (DHCP), Spiceworks, switches, cabling, terminals, Wi-Fi, Ubiquiti wireless bridges, Cisco CallManager

Cyber Security: Cisco ASDM, open web application security project (OWASP), McAfee ePolicy Orchestrator (ePO), Barracuda Spam Filter, firewalls, antimalware

Physical Security: biometrics, barriers, security cameras, locks, mantraps, convoy operations, fighting positions

Project Management: Agile, DevOps, waterfall, spiral, iterative, software development lifecycle (SDLC), scrum

Compliance: FISMA, PCI/DSS, HIPAA, GLBA

Standards: ISO 27001, DISA STIGs, NIST SP 800-53, NIST SP 800-171, IEEE 802.11x, ISO 9001, AS9100

Hardware: disk drives, monitors, video cards, solid-state drives, cooling, motherboards, memory

Microsoft Office: Word, Outlook, Excel, Visio, PowerPoint, OneNote, Access, Skype

Application Software: Ellucian Banner, WHM, WHMCS, WordPress, Handshake, Banner Workflow, cPanel

Administration: Windows Server Update Services (WSUS), Active Directory, Group Policy

JOB RELATED TRAINING

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|----------------------------------------------------------------------------------------------|---------|
| DAU - CLV 016 Introduction to Earned Value Management | 02/2020 |
| DAU - CLB 007 Cost Analysis | 02/2020 |
| University at Buffalo - Model-Based Systems Engineering | 01/2020 |
| DAU - Models, Simulations and Digital Engineering | 01/2020 |
| DAU - 101 Production, Quality and Manufacturing Fundamentals | 11/2019 |
| DAU - Intermediate Information Systems Acquisition | 09/2019 |
| DAU - Software Acquisition Management Policy Implementation | 08/2019 |
| DAU - ACQ 201 Intermediate Systems Acquisition, Part B | 08/2019 |
| Defense Institute of Security Cooperation Studies - Missile Technology Control Regime Course | 07/2019 |
| Defense Contract Management Agency (DCMA) - Software Professional Development Program 250 | 07/2019 |

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| Defense Cyber Crime Center (DC3) - Introduction to Networks and Computer Hardware | 07/2019 |
| DoD Joint Knowledge Online (JKO) - Level 1 Antiterrorism Awareness Training | 06/2019 |
| JKO - Survival, Evasion, Resistance and Escape (SERE) 100.2 Level A | 06/2019 |
| JKO - United States Forces Korea TDY Theater Specific Required Training | 06/2019 |
| Center for Development of Security Excellence (CDSE) - Derivative Classification | 05/2019 |
| DC3 - Cross-site Scripting | 05/2019 |
| DC3 - Social-Engineer Toolkit | 05/2019 |
| DC3 - Network Intrusions Basics - 1601 | 04/2019 |
| MDA - MDA Assurance Provisions 300 Review | 04/2019 |
| DAU - CLE 068 Intellectual Property and Data Rights | 04/2019 |
| DAU - CLE 003 Technical Reviews | 04/2019 |
| DAU - CME 250 Software Acquisition Management Policy and Procedures | 03/2019 |
| DAU - ENG 101 Fundamentals of Systems Engineering | 03/2019 |
| DAU - ACQ 202 Intermediate Systems Acquisitions Course, Part A | 03/2019 |
| Federal Virtual Training Environment (FedVTE) - Cryptocurrency for Law Enforcement | 03/2019 |
| FedVTE - Introduction to Investigation of Digital Assets | 03/2019 |
| JKO - Combating Trafficking in Persons | 02/2019 |
| DCMA - Software Professional Development Program 202 - Software Development | 02/2019 |
| FedVTE - 101 Critical Infrastructure Protection | 02/2019 |
| FedVTE - 101 Reverse Engineering | 02/2019 |
| FedVTE - 101 Coding | 02/2019 |
| DAU - CLE 008 Six Sigma: Concepts and Processes | 02/2019 |
| DAU - CLE 074 Cybersecurity Throughout DoD Acquisition | 02/2019 |
| DAU - EVM 101 Fundamentals of Earned Value Management | 01/2019 |
| DAU - ISA 101 Basic Information Systems Acquisition | 01/2019 |
| Skillsoft - Programming in C++: STL I/O and Headers, Templates, and Namespaces | 01/2019 |
| Skillsoft - Programming in C++: Structure and Data Types | 01/2019 |
| Skillsoft - Programming in C++: Program Structure and Exceptions | 01/2019 |
| Skillsoft - Programming in C++: Arrays, Pointers, and STL | 01/2019 |
| DAU - ACQ 101 Fundamentals of Systems Acquisition Management | 01/2019 |
| DAU - CLM 017 Risk Management | 01/2019 |
| DAU - CLE 063 Capability Maturity Model-Integration (CMMI) | 01/2019 |
| DAU - CLL 032 Preventing Counterfeit Electronic Parts from Entering the DoD Supply System | 12/2018 |
| DAU - CLL 062 Counterfeit Prevention Awareness | 12/2018 |
| Texas A&M Engineering Extension Service (TEEX) - Information Security Awareness | 09/2018 |
| TEEX - Payment Card Industry Data Security Standard (PCI DSS) | 09/2018 |
| Amazon Web Services (AWS) - Security Fundamentals | 07/2018 |
| AWS - Cloud Practitioner Essentials: Architecting | 07/2018 |
| CDSE - Introduction to Personnel Security | 06/2018 |
| CDSE - JCAVS User Levels 7 & 8 | 06/2018 |
| CDSE - JCAVS User Levels 2 - 6 | 06/2018 |
| CDSE - JCAVS User Level 10 | 06/2018 |
| CDSE - Security Policies, Principles and Programs | 06/2018 |
| CDSE - Risk Management for DoD Security Programs | 06/2018 |
| CDSE - Foreign Disclosure Training for DoD | 06/2018 |
| CDSE - Developing a Security Education and Training Program | 06/2018 |

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| CDSE - Active Shooter Awareness Short | 06/2018 |
| ITI Solutions - Law Enforcement/Tactical Driving Course | 01/2012 |
| NNSA - Combat Lifesaver - Tactical Combat Casualty Care Course | 10/2011 |
| NNSA - Classified Matter Protection Control | 01/2011 |
| Emergency Operations Training Academy (EOTA) - Federal Emergency Management Agency (FEMA) Advanced Incident Command System (ICS) - 400 Command and General Staff, Complex Incidents and Multi-Agency Coordination System (MACS) for Operational First Responders Instructor Course | 12/2010 |
| FEMA - IS 800.b, National Response Framework | 12/2010 |
| FEMA - IS 700.a, Introduction to the National Incident Management System (NIMS) | 11/2010 |
| EOTA - FEMA - Advanced ICS - 300 Expanding Incidents for Operational First Responders Instructor Course | 11/2010 |
| FEMA - IS-200.b, FEMA Incident Command System for Single Resources and Initial Action Incidents | 09/2010 |
| FEMA - IS-100.b, FEMA Introduction to the Incident Command System | 08/2010 |
| Defense Nuclear Weapons School (DNWS) - Hazard Prediction and Assessment Capability (HPAC) | 06/2010 |
| NNSA - Federal Agent Augmentation Program | 06/2010 |
| DNWS - Introduction to Radiological and Nuclear Incident Response | 04/2010 |
| DNWS - Nuclear Weapons Orientation | 03/2010 |
| GPS Defense - Sniper School | 06/2009 |
| FEMA - National Incident Management System/Incident Command System | 01/2009 |
| Department of Energy - MIT-111 Basic Instructor Training | 09/2008 |
| NNSA - Leadership Skills for Non-Supervisors/Managers | 04/2008 |
| Mid-Atlantic - Basic Surveillance Detection | 04/2008 |
| Rifles Only - Designated Marksmanship School - SR-25 | 03/2008 |
| NNSA - Federal Agent Academy | 12/2007 |
| USAF Survival, Evasion, Resistance, Escape | 10/2005 |
| USAF Security Forces Craftsman | 12/2004 |
| USAF Airman Leadership School | 05/2004 |
| USAF Airbase Ground Defense / Convoy School – Air Mobility Command Warfare Center | 04/2004 |
| US Customs and Border Protection | 03/2004 |
| US Forces Korea Provost Marshall | 05/2003 |
| USAF Security Forces Emergency Services | 03/2003 |
| USAF Security Forces Journeyman: | 04/2002 |
| USAF Security Forces Apprentice | 03/2001 |
| USAF Security Forces Academy | 10/2000 |
| USAF Basic Military Training | 07/2000 |

REFERENCES

| Name | Employer | Title | Phone |
|-----------------|------------------------|---------------------|----------------|
| Dylan Foley | US Army | SSO | (719) 554-2045 |
| James Johnson | Missile Defense Agency | Deputy Branch Chief | (719) 721-0617 |
| Sara Fitzgerald | Veterans Affairs | Human Resources | (605) 431-0189 |
| Ben Pilato (*) | DCMA | Lead Engineer | (719) 277-5257 |

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|----------------------|------------------------------------|-----------------------------|----------------|
| Andrew Freeman (*) | Halliburton | MWD Coordinator | (405) 812-8645 |
| Chris Holden (*) | Tarleton State University | Senior Lead Systems Analyst | (254) 459-8931 |
| Michael Williams (*) | U.S. Customs and Border Protection | Federal Officer | (732) 599-8605 |

(*) Indicates professional reference