

Information Assurance Analyst Information Assurance Analyst Information Assurance Analyst -
Naval Air Weapons Station Ridgecrest, CA I offer proven experience and technical expertise in
Assessment and Authorization of information systems within enterprise networks, both secure and
non-secure. I am an expert in the RMF (Risk Management Framework) and have experience in
every level of system evaluation and security. Authorized to work in the US for any employer Work
Experience Information Assurance Analyst Naval Air Weapons Station - Ridgecrest, CA March 2018
to Present China Lake, Ridgecrest, CA (March 2018-Present) Joint Strike Fighter Integrated
Products Team Information Assurance Analyst Supervisor- Kevin Spears Serving as local
Unclassified Information Assurance Analyst for all Unclass IA related matters within China Lake
local IPT. Currently working specifically as controls Assessor for Unclassified Accreditation
Packages within eMASS Offering local Point of Contact for IA related matters handed down from
Crystal City, VA Security Operations Center Cyber Security Analyst Naval Air Weapons Station -
Ridgecrest, CA October 2017 to Present China Lake, Ridgecrest, CA (October 2017-Present)
RDT&E Lab Support (Research Design, Testing and Evaluation) Cyber Security Analyst Full Time
Supervisor: Robin Barney, may be contacted (available upon request) Served as ISSO (Information
Systems Security Officer) for RDT&E lab support infrastructure division Cleared several hundred
allocated controls for system wide accreditation package for Secure Lab Support Network
Infrastructure Assisted in stream-lining of personnel access requests and privileged account
processes alongside other ISSO's Took active role in several related packages within Navy eMass
system (Enterprise Mission Assurance Support Service) both within NIPR and SIPR networks Part
Time ISSO for IBAR (Integrated Battle space Arena) during system accreditation process for various
supported labs and projects Gained knowledge and experience of Navy-specific processes (as
opposed to Marine Corps) and expanded knowledge of internal processes for RDT&E labs and
systems within Navy environment as part of National organization supporting Navy RDT&E Cyber
Security Analyst Marine Corps Base Camp Pendleton - Oceanside, CA April 2015 to October 2017
Full Time: 40 Hours/week Supervisor: Rainer VillaMercado, GS-13, may be contacted (Available
upon request) Serving as part of the G6 Cyber Security A&A team (Assessment and

Authorization), personally contact and coordinate with Project Managers to assist with requests for authority to connect workstations, network segments, and hardware (switches, TACLANEs) to the MCEN (Marine Corps Enterprise Network) Assembled and forwarded packages for renewal of connection authority, ensuring great detail and specifications had been followed. Acting as a SME (Subject Matter Expert), Assisted requesting units in seeking official Authorization to connect, test, or operate systems in accordance with all pertinent established Marine Corps Orders and regulations for information systems, including Secure, Sensitive and Unclassified. Strong knowledge of and compliant with Federal Government information security policies Work within MCCAAT (Marine Corps Certification and Accreditation Support Tool) to assemble system submittals showing all DISA STIGs have been applied, risks have been mitigated and POAMs have been provided for inherent risk assessments. In Depth Knowledge of HBSS, HIPS Ensure all servers, routers, firewalls and workstation assets have been configured properly. In depth knowledge of RMF, FISMA, FIPS199, NIST 800, CNSSI 1253, and regular referencing of IASE knowledgebase Officially recognized for performance within the A&A team as a subject matter expert in RMF A&A practices and methods of evaluation and operation. IT Specialist/Field Services Marine Corps Base Camp Pendleton - Oceanside, CA September 2014 to April 2015 Full-Time 40 Hours/week Supervisor: Rainer VillaMercado, GS-13, may be contacted Served as Tier 3 Desktop Support Technician as part of End User Support section of G6 MITSC-West (MAGTF Information Technology Support Center) Correctly diagnose and repair, replace all internal components in government issued assets to include hard disk drives (HDDs), memory, optical drives, motherboards, power-supplies and network interface cards (NICs). Set up network configurations on local printers by inputting IP addresses, subnet masks, and default gateway addresses. Diagnosed, and repaired on site, desk top level issues to include loss of network connectivity, user authentication/Kerberos errors Reimaged/Reinstalled HDD images at enterprise level for all Marine Corps computer assets in area of responsibility using Windows 7 enterprise image per official guidance Applied registry fixes/back-ups to resolve log in errors and blue screen stop errors Installed and configured Semantec Endpoint Encryption, McAfee antivirus and Host

Intrusion Prevention, all appropriate local machine drivers, Guardian Edge Encryption, and IBM "Big Fix" Enterprise business solution center software Engaged in daily use of Remedy ticketing system to manage service requests for all NGEN (Next Generation Enterprise Network) assets Give clear and effective oral instructions and debriefs to affected customers advising of next course of action needed or of resolution procedures for future knowledge Service Awards and Medals Marine Corps Good Conduct Medal with 2 stars, Navy and Marine Corps Achievement medal, Iraq Campaign Medal, Global War on Terrorism Service Medal, Navy Unit Commendation, Letter Of Appreciation, Meritorious Mast and Certificate of Appreciation Security Clearance: Active Department of Defense Top Secret Clearance / SSBI complete Education Computer Information Systems Mt San Jacinto College - Menifee, CA Military Service Branch: United States Marine Corps Rank: E-5 Certifications/Licenses CompTIA Security+ CE November 2018 to November 2021 Just renewed CompTIA A+ November 2018 to November 2021 Just renewed Microsoft MTA Networking Present Microsoft MTA Security Present

Name: Jonathan Armstrong

Email: cheryl61@example.net

Phone: +1-552-207-6326