

The ISC / Plex Team is requesting your approval to reallocate support resources for the 2024-2025 Cyber Security Support SOW.

Plex is bring on one person to position with the addition of Nick Reichley

PERSONNEL MATRIX:

Position	Personnel	Job Number number	Job Title
vCISO	Kevin O'Malley	6800	Security Manager
vCISO	John Henderson	6810	Security Analyst
VA and PT	John Henderson	6830	Network Security Specialist
VA and PT	Nick Reichley	6830	Network Security Specialist
Sr. Security ENG.	Justin Frazier	6799	Security Manager
Sr. Security ENG.	Cherl Badcock	6800	Security Manager
IR planning Expert	John Henderson/ Joe Petre	6830	Network Security Specialist
Cyber SME	Joe Petre	6800	Security Manager
NIST Eval	Benjamin Barnhill	6800	Security Manager

Nicholas J. Reichley

323 Alpine Dr. Front Royal, VA 22630 | (540) 692-4866 | njreichley@icloud.com Active TS/SCI w/CI Polygraph

Training and Certifications

Joint Cyber Analysis Course (JCAC) 2012

Air Force Institute of Technology Cyber 200 2013 Air Force

Institute of Technology Cyber 300 2015 CompTIA Sec+,

CySA+ (Cybersecurity Analyst) 2017 CISSP 2018

Joint Special Operations Command (JSOC) Cyber Operators Training Course (COTC) 2019 GIAC

Web Application Exploiter/Penetration Tester (GWAPT) 2020

GIAC Exploit Researcher/Advanced Penetration Tester (GXPN) 2021 GIAC

Mobile Device Security Analyst (GMOB) 2022

GIAC Cloud Penetration Tester (GCPN) 2022 GIAC

Network Forensic Analyst (GNFA) 2023 OSCP (WIP,
plan to finish late '23, early '24)

Experience

CYBER OPERATIONS TEAM LEADER/OPERATOR | JOINT SPECIAL OPERATIONS COMMAND (JSOC) |
FEBRUARY 2019 - PRESENT

Oversaw on-net operations team; planned, executed and assessed cyber operations in support of Joint Task Force (JTF)/customer requirements

Operated, maintained and safeguarded \$50 million U.S. Special Operations Command (USSOCOM) network tool suite supporting Special Operations Forces (SOF), Department of Defense (DoD) and Intelligence Community (IC) activities

Coordinated multi-tier operations, personnel and resources across multiple target sets and operational requirements

Conducted computer network vulnerability assessments of communication systems and networks in order to develop cyber operational strategies and courses of action

Responsible for the procurement, management and execution of global infrastructure and toolsets directly related to operations; this encompassed one of the largest sets of infrastructure utilized by the Government

Provided real-time targeting and operational support to multiple government customer sets to avert lethal threats and attacks

Responsible for briefing and reporting on high priority targets across multiple government customers Daily job duties included exploitation and management of one of the largest active data sets for targeting and operational intelligence reporting purposes

Trained/mentored on-net operators on computer network operations (CNO) tactics, techniques, procedures (TTPs); specialized in mobile technologies and multiple router architectures

CYBER ANALYSIS TEAM LEADER/TECHNICAL ADVISOR | AIR FORCE ANALYTICS SUPPORT TEAM | MAY 2015 - JANUARY 2019

Matched various customer requirements w/cyber network operations (CNO) solutions; developed tens of Computer Network Exploitation (CNE) Concepts of Operations (CONOPs) and advised customer of adversarial threats via the cyber domain

Led small team of cyber analysts; provided intelligence analysis and cyber target profiles for Chief of Staff Air Force/DoD Special Projects and Intelligence Community (IC) customers

Coordinated multi-organization operations, personnel and resources across multiple targets groups, several geographic regions and multiple operational requirements

Responsible for the exploitation and management of large data sets for targeting and operational intelligence reporting purposes

Developed various CNE data parsing scripts, tools and standard operating procedures (SOPs); reduced manpower requirements, resource utilization and analytical errors

Secured several hundred thousand dollars for software vulnerability research; reinvigorated novel CNE program which enabled only known access to adversary network(s)

CYBER NETWORK ANALYST/TEAM LEAD | AIR FORCE 7TH INTELLIGENCE SQUADRON |
FEBRUARY 2012 - MAY 2015

Led small team of cyber network analysts; produced technical intelligence reports in support of Air Force capability development

Subject Matter Expert in converged signals analysis with a strong understanding of OSI Model, Computer Network Operations, Digital Network Intelligence and Dialed Number Recognition technologies

Performed technical analysis of metadata and content; fused multiple intelligence disciplines with understanding of logical and physical network topologies

Managed technical intelligence reporting program; conducted quality control of all reporting disseminated from division

Trained/instructed team members on network analysis, reporting and mapping tactics, techniques and procedures (TTPs); audited/updated training requirements to keep relevant with evolving tools and technologies

Education

ASSOCIATE OF APPLIED SCIENCE IN AVIONICS SYSTEMS TECHNOLOGY | 2003 | COMMUNITY COLLEGE OF THE AIR FORCE

BACHELOR OF SCIENCE IN PROFESSIONAL AERONAUTICS | 2007 | EMBRY RIDDLE AERONAUTICAL UNIVERSITY

ASSOCIATE OF APPLIED SCIENCE IN COMMUNICATIONS APPLICATIONS TECHNOLOGY | 2009 | COMMUNITY COLLEGE OF THE AIR FORCE

Awards & Commendations

Award for Collaboration (2021) Integration

Award (2021)

Top Graduate, Joint Cyber Analysis Course (2012)

Meritorious Service Medal

Joint Service Commendation Medal

Skills & Abilities

Linux

Android

iOS

Wireless Pentesting

Technical Writing

Information Security Mobile

Forensics Networking

(CISCO)

On-site/Remote Pentesting

Briefing



Activities and Interests

Ultrarunning, hiking, snowboarding, Internet-of-Things (IoT) creation/development, Smart Homes, DIY