John Adams

iohnhadams.com john@bit.sc | 248.701.1428

EDUCATION

Bachelor of Science in

Computer Science Engineering

December 2014 | East Lansing, MI College of Engineering GPA: 3.21 / 4.0

COURSEWORK

Computer Networking **Application Security** Object Oriented Programming Application Design Algorithms & Control Structures Project Management Leadership

SKILLS

CODE

Scriptina

Python • Shell • Perl • PowerShell Programming

C • C++ • Python • Go • Assembly

ADMINISTRATION

Windows Server 2k3/2k8/2012/2016 RHEL 6/7+ • Ubuntu 10.04+ Solaris 5.10+ • FreeBSD/OpenBSD

SECURITY

Exploitation techniques tactics, and procedures • Vulnerability assessment Forensic analysis

CERTS & CLEARANCE

CERTIFICATIONS

GIAC Certified Forensic Analyst January 2016

CLEARANCE

TS/SCI with CI Polygraph December 2014

LINKS

Github:// jadams Twitter:// jh_adams

EXPERIENCE

MICHIGAN STATE UNIVERSITY 1ST LT, UNITED STATES AIR FORCE 352D CYBERSPACE OPERATIONS SQUADRON (COS) **503 COMBAT MISSION TEAM (CMT)**

Cyber Warfare Operator | OIC Capabilities Development

March 2016 - Present | JB Perl Harbor-Hickam, HI & Wahiawa, HI

- Conduct Computer Network Exploitation operations; collect intelligence briefed to the President of the United States
- Manage acquisition & development of Air Force Offensive Cyber Operations (OCO) capabilities for the Pacific Theater
- Rehearse Offensive Cyber Operations tactics, techniques, and procedures in military exercises in support of USCYBERCOM

MSU DEPARTMENT OF ENGINEERING COMPUTING SERVICES

Support Student & Systems Administrator

January 2011 - December 2014 | East Lansing, MI

 Managed network, server, and domain infrastructure; student and faculty technical support; scripted installation of scientific software

BOSCH AUTOMOTIVE

Electronic Control Unit (ECU) Developer

January 2014 - May 2014 | Taylor, MI

• Developed ECU control & reprogramming over Bluetooth Android application by reverse engineering XCP over CAN protocol

BENTELER AUTOMOTIVE

Enterprise Upgrades Consultant

Virtual Infrastructure & Solaris Consultant

March 2013, May 2013 – July 2013 | Goshen, IN & Auburn Hills, MI

- Migrated Goshen manufacturing plant from Windows XP to Windows 7
- Migrated Solaris UltraSPARC application servers to x86 Linux VMs

TRAINING

NSA COMPUTER NETWORK EXPLOITATION (CNE) TRAINING

Graduate, 30/30 Complete Operations

September 2017 | Ft. Meade, MD

CNE Tools & Tactics, Forensics, Malware Analysis, UNIX, Windows, Scripting

USAF CYBER WARFARE OPERATIONS TRAINING

Graduate, 94% Academic Average

January 2016 | Hurlburt Field, FL

Offensive Cyber Operations, Incident Response, Packet Analysis, Pen Testing

USAF UNDERGRADUATE CYBERWARFARE TRAINING

Graduate, Top Graduate

September 2015 | Keesler AFB, MS

Offensive & Defensive Cyber Operations, Cyber Surety, ICS, Mobile Networks