

# Jason N Mansfield 2019 Curriculum Vitae

## Table of Contents

Contact Information.....	1
Education .....	1
Certifications .....	2
Work History .....	2
Professional and educational experience.....	4
Programming Languages .....	4
Software Architectures and Engineering experience .....	6
Professional Goals .....	7
Research and Education Goals .....	7
How to best view this Resume.....	7
Viewing as a PDF .....	7
Viewing as HTML.....	7

## Contact Information

Contact method	
Telephone	(757) 753-0085
Email	<a href="mailto:trentonknight@protonmail.com">trentonknight@protonmail.com</a>
Social	<a href="#">trentonknight @ LinkedIn</a>
Residing at the following Physical Locations	Clayton, NC 27527 and Potomac, MD 20854
Clearance Level	TS/SCI

## Education

### *Universities Attended*

- **2005-2006**
  - ECPI University
    - 5555 Greenwich Rd. Virginia Beach, VA 23462
    - IT/Computer Programming
- **2007-2013**
  - REGIS University

- 3333 Regis Boulevard. Denver, CO 80221-1099
- Bachelor of Science in Computer Science
  - Graduated with 3.413 GPA
  - Deans list Spring of 2013
  - CPS accredited by the Computing Commission of ABET

Awarded a Bachelor of Science in Computer Science from Regis University on the 23rd of August 2013 with a GPA of 3.413. The Computing Accreditation Commission of ABET accredits this Computer Science degree. Additionally, after receiving a grade of A in both Calculus I and II, followed by an A in Linear Algebra, I earned Dean List Recognition in the Spring of 2013.

## Certifications

- CompTIA Security+

## Work History

*Brief on work history*

- U.S. Coast Guard Cyber Command
  - Timeframe: 2017 to current
    - Position Title: Incident Response and Battle Bridge C-SOC Watch Supervisor
    - Address: Base National Capital Region. 2701 Martin Luther King Jr Ave SE. Washington, DC 20593
    - Job description

As a watch supervisor for the U.S. Coast Guard Cyber Command (CGCYBER), Network Operations and Security Center (NOSC), Enterprise Operations Center (C-SOC), Battle bridge I am responsible for managing and leading the Analysts in successfully meeting senior leadership expectations of monitoring enterprise information systems for critical events, remediating cyber related incidents & problems, and other needs. Watch Supervisors develop and perform the DODIN and bi-weekly briefs to Leadership directly. I am currently in training to be placed as a supervisor on the Incident Response team.

- USCGC DILIGENCE WMEC-616
  - Timeframe: 2014 to 2017
    - Position Title: Cutter Systems Manager
    - Address: USCGC DILIGENCE (WMEC 616). 109 North Water Street. Wilmington, N.C. 28401
    - Job description

While attached to this unit I independently managed the USCGC DILIGENCE shipboard LAN network, this included cabling, and security for two Cisco 3750G switches. Troubleshoot shore side cabling issues connecting to WAN infrastructure in multiple locations such as Wilmington, NC, Key West Florida, Naval Station Guantanamo Bay Cuba, Naval Station Mayport Florida. Shipboard administrator for two host servers each containing multiple virtual servers including Microsoft Server 2008 R2 and Microsoft Exchange and others. I Managed both CGONE and SIPR networks and all associated equipment such as TACLANE, Routers, HDSL modems, and all cabling onboard and to the WAN. Administrated, repaired and replaced several satellite systems such as KVH (KU-Band) and Fleet Broadband (Inmarsat B).

- ESD CHESAPEAKE/FINCEN INFO SYS DIV

- Timeframe: 2010 to 2014

- Position Title: Systems Service Technician
    - Address: USCG Finance Center. 1430A Kristina Way. Chesapeake, VA 23326
    - Job description

ESD Chesapeake is located at the US Coast Guard Finance Center in Chesapeake Virginia. I performed many tasks related to IT related inventory. I spent almost 75% of my time involved in Custodian associated functions during my first two years at FinCEN. I was assigned the responsibility of TASM or Trusted Agent Security Manager for a period. The TASM duty required me to manage our Trusted Agents and monitor their Certification Training and other needs. The Finance Center has two buildings, one consisting of primary accountants and financial type managers, while the second building annex houses primarily Database Administrators. The DBA's develop and maintain the business application, and we as Information Technology Specialists support Standardized workstations. Due to the vast variety of software used, the need for a solid understanding of Oracle database clients, Java environments, ODBC drivers and other financial suites needed. I also administrated a Nortel/Avaya CS1000 Public Branch Exchange and its associated premise, circuits and designated phones. I was awarded the Commandant's Letter of Commendation upon my departure from the USCG Finance center.

- USCGC LEGARE WMEC-912

- Timeframe: 2007 to 2010

- Position Title: Cutter Systems Manager
    - Address: USCGC LEGARE (WMEC-616). 4000 Coast Guard Blvd. Portsmouth, VA 23703
    - Job description

During my service with the USCGC LEGARE WMEC-912. I was a Surface swimmer, Combat Watchstander, Radio Watchstander, Bearing taker, Anti Terrorism Force Protection and many other responsibilities. Our primary missions were Law Enforcement related. Technician wise I administrated a Windows Exchange server and our Windows based customers as well as maintained an eON PBX and associated cabling. Satellite connectivity was always an issue and required constant adjustments and maintenance. During a 2009 mission to Africa I was appointed to administrate a VMWare based Linux server which hosted our guest nations, this was part of an ongoing effort to improve various African countries maritime security forces. I also installed and administrated our SCCS or Shipboard Command and Control System a UNIX based platform. I received a Letter of Commendation at the end of this tour.

- U.S. NAVY STRIKE FIGHTER SQUADRON EIGHT-ONE VFA-81
  - Timeframe: 2003 to 2005
    - Position Title: Aviation Ordnanceman (AO)
    - Address: Naval Air Station Oceana. 1750 Tomcat Blvd. Virginia Beach, VA 23460
    - Job description

In 2004 VFA-81 I deployed with Carrier Air Wing Seventeen CVW-17 on the USS John F. Kennedy CV-67 for its final cruise before decommissioning. My time in the Mediterranean and the Arabian Sea consisting of standard Aviation Ordnanceman tasks such as weapons systems maintenance, loading team member and other flight operation related efforts on the flight deck.

- U.S. NAVY STRIKE FIGHTER SQUADRON ONE TWO FIVE VFA-125
  - Timeframe: 2001 to 2003
    - Position Title: Aviation Ordnanceman (AO)
    - Address: 330 Reeve Blvd. Hangar 5 Mod 1. Naval Air Station Lemoore, CA 93246
    - Job description

I spent my first two years in the US Navy at STRIKE FIGHTER SQUADRON ONE TWO FIVE VFA-125 ROUGH RAIDERS directly after boot camp and A school. I learned how to load and lead ordnance loading teams in a professional manner, flight deck operations, ordnance safety and many other basics during this timeframe.

## Professional and educational experience

### Programming Languages

I have the most experience with the following languages.

## Verilog

```
module TinyFPGA_B (  
    inout pin1_usb_dp,  
    inout pin2_usb_dn,  
    input pin3_clk_16mhz,  
    inout pin4,  
    inout pin5,  
    inout pin6,  
    inout pin7,  
    inout pin8,  
    inout pin9,  
    inout pin10,  
    inout pin11,  
    inout pin12,  
    inout pin13,  
    inout pin14_sdo,  
    inout pin15_sdi,  
    inout pin16_sck,  
    inout pin17_ss,  
    inout pin18,  
    inout pin19,  
    inout pin20,  
    inout pin21,  
    inout pin22,  
    inout pin23,  
    inout pin24  
);
```

## RUST

```
fn aws_serverless(){  
    println!("AWS Lambda");  
}  
  
fn main() {  
    println!("RUST language!");  
}
```

## C and C++

```
int main() {  
    cout << "C and C++";  
    cout << "Used throughout college for learning basic algorithms."  
}
```

## Python

```
import pandas as used_for_searching_csv_files
from scipy import used_for_many_years_scipy_addict
import matplotlib.pyplot as used_for_years
import numpy as same
from sklearn import of_course

print("Python!")
```

## Powershell

```
import-module activedirectory

$Session = New-PSSession -ConfigurationName Microsoft.Exchange

write-host "Primarily use Powershell for analyst efforts at CGCYBER."
```

## LaTeX

```
\documentclass{article}
\begin{document}
LaTeX
\end{document}
```

## Java

```
public class MainActivity extends Activity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {

        String java = "Used Android Studio primarily throughout college. Used for senior
        capstone project."
    }
}
```

## Software Architectures and Engineering experience

Openstack, Moodle, Wordpress, Microsoft Active Directory and Exchange, Git hosting, Docker, and custom websites using various open source SQL database.

# Professional Goals

I am currently enrolled as a [Non-Degree Studies \(NDS\) student](#) at NC State University in an effort to meet undergraduate requirements to enroll into the Masters of Science in Computer Engineering with a [computer-architecture-and-systems-plan-of-work](#).

# Research and Education Goals

My current efforts include the [GCIH](#) certification, using Hardware Description Languages such as [Verilog](#) and [CHISEL](#) with specific low power [Field Programable Gate Array's](#) such as the [TinyFPGA](#) and [Xilinx Arty A7-35T](#). Additionally, for personal reasons I am attempting to research [Koine Greek](#).

# How to best view this Resume

This resume has been written for viewing as plain text ascii or may be improved using [asciidoctor](#).

## Viewing as a PDF

To view as a PDF use the following URL: [jnmansfield\\_resume.pdf](#)

## Viewing as HTML

### Grab HTML version from GitHub

Clone the latest version of this resume. The latest version of this resume may be retrieved here:

```
git clone https://github.com/trentonknight/jnmansfield_cvitae.git
```

Using a browser

```
firefox jnmansfield_cvitae/jnmansfield_resume.html &
```

### Install asciidoctor for compiling and using resume as a template.

The asciidoctor tool must be installed to compile. Examples are below or more may be found on [Github](#) here: [asciidoctor @ GitHub](#)

Arch Linux

```
pacman -S asciidoctor
```

Fedora Linux

```
dnf -y install asciidoctor
```

### Ruby Install

```
gem install asciidoctor
```

### Install from source code

```
git clone https://github.com/asciidoctor/asciidoctor.git
```



asciidoctor files need to be saved with the extension \*.adoc.

### If needed change the file format extension to \*.adoc.

```
mv jnmansfield_resume.md my_new_resume.adoc
```

### Use [asciidoctor](#) to export HTML or PDF

#### HTML creation

```
asciidoctor my_new_resume.adoc
```

#### PDF creations using [asciidoctor-pdf](#)

```
asciidoctor-pdf my_new_resume.adoc
```

#### Add CSS using [asciidoctor-stylesheet-factory](#)

```
asciidoctor -a stylesheet=gonavy.css my_new_resume.adoc
```