

IAN CORBITT

ian@ian-corbitt.com | <https://ian-corbitt.com> | <https://www.linkedin.com/in/ian-corbitt/>

OBJECTIVE

I am a Cybersecurity professional. I have years of computer troubleshooting, networking, and management experience. I take pride in my ability to self-motivate, learn quickly, and produce first time quality work.

SKILLS & ABILITIES

Systems administration: Windows, Linux, MacOS, Active Directory, Docker

Programming: Python, PHP, HTML, C#, Bash

Database administration: MySQL, MSSQL, SQLite, Access

Cloud providers: Google, Oracle, AWS

Software: Wireshark, Nessus, Metasploitable, nmap

EXPERIENCE

Oct 2023 –
Current

Production Planning and Scheduler 3, *HII Mission Technologies*

- Prepares SVTM change packages for work via Contenta Explorer.
- Coordinates and leads Gallup Action Team.
- Conduct group trainings.

Dec 2018 - Oct
2023

Specification Writer 3/4, *HII Mission Technologies*

- Developed over 250 Technical Manual (TM) change requests for United States Navy.
- Conducted intensive research on 14 volumes of Navy TMs
- Developed and currently maintain 2 internal databases and applications that support workflows for over 20 peers.

Dec 2006 - Dec
2018

Nuclear Machinist Mate First Class, *United States Navy*

- Lead overhaul of production data analytics program that allowed senior management to better understand organization-wide production hurdles.
- Provided oversight or assisted in the completion of 2000 maintenance packages that resulted in minimal equipment downtime by utilizing appropriate procedures and specifications.
- Lead 30 team members by providing both professional and personal guidance to ensure continued success of both them and the United States Navy.

EDUCATION

Jul 2023	B.S. in Cybersecurity (3.91/4.0), Winter Park, FL, <i>Full Sail University</i>
Sep 2022	A.S. in Information Technology (3.98/4.0), Winter Park, FL, <i>Full Sail University</i>
May 2007	Graduate, Goose Creek, SC, <i>Naval Nuclear Power School</i>

PROJECTS AND COURSEWORK

All academic coursework examples can be accessed via my digital portfolio at <https://ian-corbitt.com/coursework/>

SnowBe Security Plan: The fictitious company SnowBe does not have a formal IT Security Plan in place. This security plan was drafted, revised, and formalized based on feedback from industry professionals.

SnowBe IT Policy ITP111: ITP111 Security Maturity Model Policy provides SnowBe a framework to measure the maturity of their current cybersecurity program. It also gives guidance on how to reach the next maturity level.

SnowBe IT Policy ITP107: IT Policy ITP107 Change Control Policy helps ensure all change that takes place within SnowBe's IT realm is safe and managed.

SnowBe IT Procedure ITSP001: IT Procedure ITSP001 New Account provides an procedural overview of the process of adding a new account.

SnowBe and the CMMC: This presentation briefly goes over the CMMC and how it will benefit SnowBe. It covers the basic of what the CMMC is and how it is structured.

Homelab Project: A decades long fascination with computers and computer networks has led me to this. Some would say it is excessive, but, eh, they may be right. <https://ian-corbitt.com/homelab/>

PROFESSIONAL ORGANIZATION MEMBERSHIP

InfraGard: <https://www.infragard.org/>

VMWare User Group: <https://www.vmug.com/>

(ISC)² Candidate: <https://www.isc2.org/candidate>