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 selfmotivate, 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, Full Sail University

Sep 2022 A.S. in Information Technology (3.98/4.0), Winter Park, FL, Full Sail

University

May 2007 Graduate, Goose Greek, SC, Naval Nuclear Power School

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