# **Andrew Kennedy**

Andrew.y.kennedy@gmail.com

### **Cybersecurity and Forensics**

Bachelors of Applied Science, Highline College

Classwork Includes:

Database Installation & Management: Installation and configuration, MySQL, SQL server, Windows/Linux OS Cyber Design & Implementation Internship: Create cyber situations, design networks, perform threat analysis Secure Routers and Switches Architecture: Cisco router and switch, IOS config, secure networking, CCNA prep Cloud Security: Secure cloud servers, threat analysis, intrusion detection, disaster recovery plan, penetration testing Mobile Forensics: Digital communications methods, acquisition/analysis of mobile devices, Cellebrite hands on Mobile Security: Wireless and Mobile Device Security, Kali Linux Wireless Penetration Testing, Device wiping

## **Networking and Cybersecurity**

Applied Associates of Science, Tacoma Community College

Classwork Includes:

Microcomputer Fundamentals: Windows-based microcomputer, system architecture, CompTIA A+ Complete Review

Operating System 1 & 2: installation and configuration, memory and storage management, device drivers Intro to Programming: process mapping, flowcharting, pseudocode, design, code, test, and debug programs Network Security Fundamentals: Secure network infrastructure, IT security concepts, security planning

Help Desk operations: Roles, responsibilities, processes, procedures, IT service management

Administration of Networks: local area networks, file and print services, expandable LAN environments

Data Storage and Security: storage infrastructure, storage network technology, storage management, security concepts

Incident Response: network defense, enterprise networks, attack methods, intrusion analysis and detection

Security Assessment: securing networks, remediation options, assessment of risks and threats

### Certifications

Obtained From Tacoma Community College On 6/2017

Customer Service Certificate Cyber Security Certificate Help Desk Certificate Technical Support Certificate

Obtained From Mile2 On 3/2019

Certified Penetration Testing Consultant v2 Cert # 1292100

#### **Notable Points**

**Current SECRET Clearance Previous Top Secret / SCI Clearance** 

Pacific Rim Collegiate Cyber Defense Competition 2018 and 2019, White Team (setup) International Collegiate Cyber Defense Invitational 2018, White Team (setup) Tacoma Community College T-Zone Help Desk Event

### **Experience:**

### Technical Support Specialist, S&K Global Solutions,

2020-2021, Puget Sound Naval Shipyard & Intermediate Maintenance Facility + Bangor Trident Base

- Supported 1500 cell phones and their users needs, requirements and records
- Maintained Shipyard wide printers with repairs and toner
- Handled base wide service requests through Footprints ticketing system
- Upheld technology procedures in coordination with information technology teams

### Contract Computer Technician, Netview,

Varied times, Across Washington/Oregon

- Computer installation and day one maintenance/support
- Oversaw new installation wiring projects.
- Verify all software is running correctly and is to the satisfaction of site manager
- Upheld technology procedures in coordination with information technology teams

### Detention Officer, Geo Group,

2014-2017, Tacoma, WA

- Supervise and manage the day to day operations of detainees within the facility
- Resolve conflict between detainees in varying degrees of hostile situations
- Ensuring life and limb of detainees that require 24 hour medical observation
- Reports and documents all activities among detainees and helps detainees with various required paperwork

#### Human Intelligence Collector, U.S. Army,

2011- 2014, Joint Base Lewis-McChord, WA

- Member of a multifunctional team providing data collection, interpretation, analysis, and distribution to various agencies in a harsh environment resulting in over 100 successfully completed missions.
- Maintained and operated over \$800K of various heavy transportation vehicles in the execution of data collection, resulting in zero loss of equipment.
- Upkeep and utilization of personal weapon systems in compliance with personal safety and of surrounding personnel.
- Managed office network systems and laptops to ensure highest efficiency possible for operations.