# Colin McAllister

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A seasoned Security Developer with a profound committment to cyber security, underpinned by a robust understanding of Python and YAML. Adept at working in a fast-paced environment, with a proven track record of delivering high-quality work on time. A strong team player with a passion for automation, education, and leadership.

### **Skills**

Customer Relations Technical Presenting Process Documentation ZenDesk

Cyber Security: SIEM Detections, Deception Tactics, Threat Hunting, Advanced Network Forensics

Development: Python, Debugging, AWS, YAML, Agile

Soft Skills: Communication, Empathy, Leadership, Attention to Detail

## Certifications

- GIAC Defensible Security Architecture (GDSA) | Jul 2024
- GIAC Strategic Planning, Policy, and Leadership (GSTRT) | Dec 2023
- GIAC Certified Incident Handler (GCIH) | Dec 2023
- GIAC Advisory Board | Oct 2023
- AWS Certified Cloud Practitioner (CCP) | Nov 2023
- GIAC Network Forensic Analyst (GNFA) | Mar 2022
- GIAC Security Essentials (GSEC) | Oct 2023

# **Education**

## Master's in Cyber Security @ SANS Technical Institute

2023 - Present

- GPA: 4.0
- Courses: ISE 5101 Security Essentials, ISE 5201 Hacker Tools, Techniques, Exploits, and Incident Handling, ISE 6440 Advanced Network Forensics and Analysis

## **Bachelor's in Computer Science @ Auburn University**

2020 - 2021

- Honors: Summa Cum Laude

### Bachelor's in Music Education @ University of Nevada Reno

2008 - 2012 - GPA: 3.3

# **Experience**

### **Arctic Wolf Networks**

**Team Lead - Security Developer** 

Mar 2024 - Present, Remote *Skills*: Leadership

# Security Developer

Nov 2022 - Mar 2024, Remote

- Spearheaded the review and refinement of three major rotations by utilizing our internal PostgreSQL reporting service, enhancing team efficiency and demonstrating leadership in process improvement.
- Proficiently debugged Python and YAML codebases using tools in VSCode, identifying and resolving critical bugs. Collaborated cross-functionally to address these issues, ensuring code reliability and system integrity.
- Acted as a key representative for my team during incident investigations, leveraging my comprehensive understanding of our systems and processes to provide crucial insights and solutions.
- Regularly enhanced operational processes by writing automation scripts, contributing to more efficient and streamlined workflows.
- Leveraged my extensive experience and tenure at Arctic Wolf to provide unique context and insights to the team, enabling them to perform their roles more effectively and efficiently. Skills: Python, Git, AWS, YAML

#### **Business Analyst**

Dec 2021 - Nov 2022, Remote

- Worked closely with senior leaders to develop meaningful metrics and then visualize the data using IRS and PostgreSQL.
- Utilized and implemented multiple new tools to automate 25% of Business Analysts recurring tasks.
- Headed the implementation of a new scheduling software solution for over 250 employees using Python to make HTTP calls to their RESTful API.
- Led dozens of meetings, demonstrating strong communication and coordination skills, essential for team alignment and project success.

Skills: Python, Excel, PostgreSQL, Leadership

#### **Team Captain**

Jul 2021 - Dec 2021, San Antonio, TX

- Lead a team of six Security Analysts and Engineers, ensuring that they were meeting their goals and had the resources they needed to succeed.
- Provide daily mentorship to team members to ensure the highest level of performance in all required tasks.
- Considered subject matter expert on all daily tasks for Level 1 Engineers.
- Cultivating meaningful relationships with and amongst team members and ensuring their success.

Skills: Leadership, Mentoring, Scheduling

#### **Triage Security Engineer**

Dec 2020 - Dec 2021, San Antonio, TX

- Use MITRE ATT&CK framework to investigate and triage incidents within a customer's network.
- Facilitated customer understanding and issue resolution through adept communication via Zendesk, enhancing user experience and satisfaction.
- $\dot{D}$  eveloped and implemented macros and dashboards in Zendesk, significantly improving team efficiency and optimizing support workflows.
- Expertly triaged and responded to security alerts in customer environments, ensuring rapid resolution and minimal impact.
- Developed and refined new runbooks for processes and procedures to ensure consistency and transparency among employees at all levels.

Skills: ZenDesk, Network Monitoring, Collaboration, Communication

#### CarKey

#### Lead Videographer

Sep 2019 - Dec 2020, Las Vegas, NV *Skills*: Leadership, Premiere Pro, Excel, SQL

#### **US Army**

## **Public Affairs Officer**

Nov 2015 - Sep 2019, Schofield Barracks, HI *Skills*: Leadership, Mentoring

# **Awards & Recognition**

- Hackathon Winner | Arctic Wolf Networks (Nov 2023)
- Triage Security Engineer 1 of the Quarter | Arctic Wolf Networks (Jul 2021)
- Commandant's List | Leadership Academy US Army (Jan 2015)

# **Projects**

#### Public Speaking Engagement at Local Library (Nov 2023 - Mar 2024)

Paul Sawvier Public Library asked me to speak about the Dark Web and the importance of personal security online.

- Explained the nature of the dark web and its impact on personal security.
- Discussed real-life incidents, including the 2016 incident involving Donald Trump's Twitter account, to illustrate the risks of data breaches.
- Provided actionable steps for audience members to secure their online accounts, emphasizing the importance of Multi-Factor Authentication and unique passwords.
- Recommended the use of password managers and other tools to enhance online security.
- Engaged with the community to raise awareness about cybersecurity and personal data protection.

## Cloud Resume Challenge (Oct 2023 - Present)

The first step to becoming a cloud engineer is to build and host your resume in the cloud.

- Resume is created using JSON Schema and automatically converted to HTML, Markdown, and PDF using Python
- The HTML version of the resume is hosted on AWS S3 and served via CloudFront, with domain registered on Route53

### Home Network Security Monitoring Project (Jan 2023 - Present)

Implemented a comprehensive network monitoring solution in my home using Security Onion.

- Configured a forward node to capture and forward all network packets for thorough monitoring.
- Utilized Proxmox for virtualization of the manager/search node, efficiently managing and analyzing network data.
- Custom-tuned Suricata detection rules to align with the specific network environment and usage patterns of my home.
- Integrated endpoint log monitoring, including devices across Windows, Linux, and mobile platforms.
- Developed new network detections to identify and mitigate common threats, enhancing home network security.

### Discord Alerter for Security Onion (Jan 2023 - Present)

Interact with Security Onion alerts and cases via Discord

- Use Security Onion as a home Intrusion Detection System (IDS) with a forward node on ESXI and a manager node on Proxmox.
- Configure Elastalert to send raw data to n8n automation platform via webhook where threat intel is injected.
- Write a Discord Bot using Python to receive injected raw data from n8n and parse it into a readable format.
- Discord bot sends button interactions to n8n automation server where it interprets the interaction and makes API calls back to Security Onion with the action.
- Current actions are to suppress by source or destination, open the Security Onion Hunt interface with pre-loaded data, or escalate to a case.