Wesley Peak

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Professional Summary

Cybersecurity professional with over 8 years of progressive experience in risk assessment, threat identification, and security operations across enterprise SaaS and healthcare environments. Currently serving as a Cybersecurity GRC Analyst and SaaS automation Engineer, conducting comprehensive technical security assessments on software, hardware, and medical devices to identify vulnerabilities across data encryption, network security, and access control domains. Proven track record in SIEM monitoring and incident prevention, reducing security risks and system downtime by implementing proactive threat detection strategies. Skilled in security automation, server management, and large-scale platform integrations involving sensitive data migration across cybersecurity organizations. Proficient in Python scripting, SQL, SSO implementation, REST APIs, and system administration with Security+ certification. Adept at translating complex security requirements into actionable solutions, leading cross-functional security initiatives, and delivering technical training to enhance organizational security posture.

Skills

Management and Soft Skills: Team Management, Mentoring, Communication, Documentation, Escalation Management, Training

System Admin / Site Reliability: Database Management, API, Linux, Azure, Git, Bash, PostgreSQL, Microsoft SQL server, Windows Server Management, Linux Server Management, Kubernetes, Docker, Podman, SSO

Programing: Python, HTML/CSS/JS, SQL

Security: Risk and Threat Assessment, Threat Modeling, SIEM Configuration, Monitoring

Professional Experience

Ascension Technologies - SaaS Automation Engineer | Cybersecurity GRC Analyst

02/2025 - Present

- Configure, test, and deploy software as a service platforms to improve business processes and increase productivity of the application security team by 15%.
- Perform technical assessments on incoming and existing software, hardware, and medical devices for organization. These assessments are used to identify security threats across all categories of potential risk (Ex. data encryption, network security, access control etc.)
- Manage and support large-scale integration between software platforms involving transfer of hundreds of thousands of records. This included working with teams on a large data migration project which affected data transfer across the entire cybersecurity organization.
- Manage a server as part of integration, testing integration, running automation and scripting, and troubleshooting issues and server concerns.
- Lead meetings and drive resolution of technical requests of the cybersecurity team. This includes addressing automation requests, configuration, and training.

Softek Illuminate - Support Manager | Junior Site Reliability Engineer

06/2023 - 02/2025

• Directed support operations, overseeing the handling and allocation of incoming support issues, supervision of assigned engineers, and coordination of client work projects for enterprise class customers. This greatly increased the productivity of developers and increased the overall CSAT rating of support to 88%.

- Monitored sites daily, assessing potential server risks and catching near miss incidents using a SIEM tool (Grafana). This includes remoting into servers to resolve potential issues and reducing downtime and monthly support ticket load by 13%.
- Addressed server network, storage, and service management issues in collaboration with the site reliability team reducing their workload by 20%.
- Led meetings and drove the resolving of technical challenges for the largest clients in the organization, improving customer relations and ensuring satisfaction. This has led to the recovery of three at risk clients.
- Facilitated and managed the transition to Jira Support Desk, collaborating with the data science team to develop and gather accurate data on key performance indicators (KPIs), decreasing time to resolution for tickets by 49%.
- Led the delivery of monthly support retrospectives using data-driven reporting. This led to the creation of data
 driven metrics and strategy for the support department, improving the handling of outages and patterns of
 support issues.
- Resolved complex issues relating to HL7 data transformation and management for hospitals and universities, using PostgreSQL, DBeaver, and Microsoft SQL Server.
- Created and curated documentation for the internal support knowledge base using Confluence.
 Documentation responsibilities also included the creation of internal training videos and training documentation for customers.

Zoom Video Communications - Technical Support Engineer | Dev Support and Integrations 05/2020 - 05/2023

- Resolved over 2,400 intricate technical issues encompassing Audio/Video, large networks, API integrations (custom and marketplace apps), developer issues, SSO implementation, hardware-related challenges in physical conference rooms, and telephony, which contributed to driving revenue growth from \$2.65 billion in 2020 to \$4.53 billion in 2023.
- Contributed to the Developer Support team, troubleshooting code and integration configurations for some of the companies largest clients. This included escalated cases of high priority.
- Presented, created, and provided integration training and support readiness for 13 different support teams
 across organization. Mentored and trained support team members, contributing to Zoom's NPS score of 72,
 one of the highest in their category.
- Spearheaded and led development of a pilot program for the internal support knowledge base, used across
 the entire support organization.
- Managed project for updating documentation for over 365 Zendesk and Zendesk chat macros used by the entire support organization. Supervised project contributors.

Onspring Technologies - Product QA Analyst | Support Analyst to Senior Support Analyst 01/2017 - 05/2020

- Supported the Head of QA by actively participating in testing every major release saving them \$40,000+ from having to hire an additional QA Engineer. This involved the development of tests and regression testing to ensure product quality and reliability.
- Collaborated with the Head of UX/UI Design and VP of Product on diverse projects, contributing to the
 development of a UI Inventory for site navigation. Delivered valuable UX feedback on features, leading to
 impactful design changes, mock-ups, and input on UI redesign, culminating in a promotion to a hybrid
 position.
- Worked alongside the Head of Training in creating and editing training and support materials. Served as a primary technical writer.
- Provided support for the product, a customizable relational database program. This required proficiency in coding within the program's formula engine (JS Shell), API integration, Single Sign-On (SSO), and conceptual understanding of interrelated databases.
- Developed multiple API integrations and a Python API library to facilitate seamless integration with the product through our API/SDK.

Education

| Security+ Certification | 12/2024 |
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| Zoom HIPAA and PHI Compliance Certification | 04/2023 |
| Certificate of Completion from Launchcode | 04/2017 |
| Bachelors in English from University of Missouri Kansas City | 12/2014 |