# **Pavel Hrabec**

• Czech Republic

**\** 725880703

in linkedin.com/in/pavel-hrabec-0a918519b

pavelhrabec.me

github.com/Pavel-Hrabec

# **Professional Experience**

### **Network & Information Security Analyst, Verizon**

08/2021 - present

- Supporting critical European customer as a security analyst in advanced security center with hundreds of daily incidents.
- Determining the scope of attacks with SIEM tools (Splunk and Qradar) and leveraging XSOAR platform to respond in real-time to threats.
- Providing necessary information to automate non malicious threats and decrease workload for the team.

## **Network Engineer, Verizon**

11/2019 - 08/2021

- Part of dedicated team supporting a major UK customer with over 11000 managed locations and 14000 devices.
- Troubleshooting, testing and replacing network infrastructure with routers, switches, access points, firewalls and VPN concentrators.
- Automated significant portion of daily tasks to reduce time for investigation by 30% and therefore increased number of processed incidents per day.
- Created tool to generate daily reports to provide reliable and accurate information about current state of incidents for the past 24 hours.
- Developed Python script to effectively troubleshoot major outages, significantly decreased time to investigate scale of an outage by 70% and improved MTTR.
- Improved processes for communication with customer to further drive satisfaction with a service.

## **Education**

# Master's degree in Systems Engineering and Informatics,

2019 – 2021 | Karvina

Silesian University - faculty of Business Administration

#### **Skills**

- · Proficient with networking technologies, Python, Azure services and QRadar platform
- Excellent at learning, self-development, troubleshooting and communication
- Knowledge of SPL, HTML/CSS, UNIX systems, Git and Terraform

# **Projects**

## **Azure Cloud Resume Challenge**

Website hosted in cloud accepts API requests and communicates with database using Azure Functions.

#### Azure DevOps: Provision API Infrastructure with Terraform

Locally developed code pushed to GitHub will trigger pipeline in Azure DevOps, which will build and push docker image to Docker Hub and provision services in Azure cloud with Terraform.

#### Certifications

- CCNA Routing and Switching, January 2019 June 2023
- Comptia Security+, October 2021 June 2024
- Azure Security Engineer Associate, February 2022 February 2023
- Azure Administrator Associate, February 2022 February 2023
- Azure Solutions Architect Expert, April 2022 April 2023