Michael Scalzetti

Email: contact@scalz.cloud https://blog.scalz.cloud LinkedIn: mscalzet

EDUCATION

• Rochester Institute of Technology

Bachelor of Science Degree, Cyber Security

Rochester, NY Expected May 2024

EMPLOYMENT

Akamai Technologies

Security Engineer Co-Op

Remote: Cambridge, MA

- Jan 2023 Current
- Worked with the SOC team to perform threat hunts and expand visibility into company infrastructure. • Researched, tested and documented findings of potential monitoring tools for company infrastructure.
- Created new performance testing framework for in-house tools using bash and python scripting.
- Developed new threat hunt dashboards and wrote playbooks which documented their usage.

• MetaCTF Inc

Digital Technology Intern

Remote: Charlottesville, VA

May 2022 - Aug 2022

- Worked with a team to develop a CTF challenge platform using AWS, Docker, and Kubernetes.
- Lead the development of the backend API to allow automated management of infrastructure.
- Wrote documentation to explain our implementation of Kubernetes and how it should be managed.
- Deployed EKS and EC2 AWS instances to create a highly available back end.

• SUNY Upstate Medical University

Syracuse, NY

IMT Intern

May 2021 - Aug 2021

- Worked with Upstate's IMT Networking group, managing their enterprise Cisco network.
- Deployed core networking infrastructure such as switches and access points.

ACTIVITIES

• RITSEC Rochester, NY

Operations Lead

Oct 2023 - Current

- Manages RITSEC's server infrastructure, including an Openstack Hypervisor, switch and server hardware.
- Manages RITSEC's service deployments including Gitlab, SSO, Zammad helpdesk, and many others.
- Runs Ops Interest group which presents weekly topics to get new club members involved in Operations. Jan 2023 - Current Red Team
 - Develops and deploys offensive tooling to attack other teams at competitions.

Member

Jan 2022 - Current

o Active in the clubroom, weekly meetings, Red Team, Physical Security Remote Vulnerability and Penetration Testing, Wireless, and Operations Interest Groups.

PROJECTS

- Personal Server Management: Designed a scalable server infrastructure based around Proxmox. Facilitates the practice and development of networking and security skills.
- Docker Depot: Developed a tool which gives full remote access to the Docker unix socket. Can be used by an attacker to spin up malicious containers, and escalate to root user on host machine.

SKILLS

- Languages: Python, Bash, Java, C, SQL, Go
- Tools: Linux, BSD, Docker, Ansible, Kubernetes, SSH, Git, Networking, Firewalls, Nmap, Ncat, Nginx, Caddy, Proxmox, Openstack VMware, Wireshark, Cryptsetup, Osquery, Kibana, FleetDM