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# **SKILLS**

O Programming Languages: Rust, Python, Golang

O Technologies: Kubernetes, Terraform, Linux internals

# **EXPERIENCE**

Defendable Oslo, NO

Security Analyst Dec 2024 - Present

Developed automation for Palo Alto XSOAR to assist SOC analysts.

• Created a platform to give CTF participants access to a terminal in a container through their phones.

Omny Security Oslo, NO

Senior Security Researcher

Oct 2021 - Aug 2024

O Created document parsing tools using OpenCV and GPT4-V.

- O Created demonstrations of simulated ICS environments and attacks against them.
- Wrote and presented talks at DEFCON ICS Village, BSides Oslo, S4x2023.
- O Developed and debugged CI/CD tooling and infrastructure.

Splunk Waterloo, CA

Cloud Security Engineer

Jul 2020 - Sept 2021

Developed and maintained automation for various security processes such as vulnerability scanning.

Worked with stakeholders to plan and deliver enhancements to the vulnerability reporting process.

O Delivered webinar on using terraform to manage firewall rules with Signal Sciences

Cognite Oslo, NO

Software Development Intern

Sep 2019 - Dec 2019

Implemented new authentication mechanism using Hashicorp's Vault.

• Fixed security vulnerabilities related to authorization.

Splunk San Jose, US

Software Engineering Intern

Jan 2019 - Apr 2019

- Designed and developed integrations between GitLab CI and static code analysis tools, streamlining developer workflow
- O Built systems to automate tool deployments for the Product Security team.
- Created and delivered training on CI best practices.

Oath Sunnyvale, US

Technical Intern Jan 2018 - Aug 2018

- O Designed, implemented, and open sourced the yFuzz fuzzing orchestration tool.
- Developed a slack bot with Flask for a security engagement initiative encouraging employees to lock their computers.
- O Conducted physical penetration tests and reconnaissance for Oath's red team.

Yahoo Sunnyvale, US

Technical Intern May 2017 – Aug 2017

- Added a new authentication mechanism for the Screwdriver CD tool with Ember.js and Hapi.js.
- Developed a plugin to queue Screwdriver jobs with Redis, enabling more complex pipeline structure.

**OpenText Corporation** 

Waterloo, CA

Junior Developer Intern May 2016 - Aug 2016

O Developed features and fixed bugs in the OpenText Core desktop client

## **OpenText Corporation**

Waterloo, CA

High School Intern

Jun 2014 - Aug 2014, Feb 2015 - Jun 2015

- O Developed web applications in a small team setting.
- O Created integration allowing OpenText Core files to be opened in Google Docs for online editing with OAuth.

## **EDUCATION**

# University of Waterloo

Waterloo, ON, Canada

Bachelor of Honours Computer Science

June 2020

# **PROJECTS**

Crabtrap Jun 2024

- Proof of concept for syscall blocking similar to seccomp-bpf at the shared object level instead of process level.
- Runs a child process under ptrace and uses the proc filesystem to map stack traces for syscalls to shared objects, then allows or denies them based on policy.
- O Blog post explaining the design at whatthefox.dev/posts/crabtrap

Vault JWT Backend Oct 2019

JWT-signing plugin for Hashicorp's Vault, allowing JWTs to be signed without the private key ever leaving Vault.

yFuzz Mar 2018

- O Tool to allow orchestration of parallel of fuzzing jobs with Docker and Kubernetes.
- O Server and CLI written in Go, offering authentication through mutual TLS and RBAC through Yahoo's Athenz.

## ADDITIONAL EXPERIENCE

#### **BSidesLV Volunteer - Sponsor Ops**

Aug 2024 - Present

O Assisted in conference planning and on-site operations.

## Øvelse Bukkesprang (Large simulated incident response exercise)

Nov 2023

• Wrote a ransomware decrypting tool based on a threat intelligence report, enabling attribution of an attack.