# Ian Fox

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### **EDUCATION**

University of Waterloo Waterloo, ON

Bachelor of Honours Computer Science GPA: 3.4/4.0 Expected Graduation: June 2020

## **SKILLS**

o Programming Languages: Golang, Python, Java

Technologies: Docker, Kubernetes

### **EXPERIENCE**

Cognite AS. Oslo, NO

Software Development Co-op

Sep 2019 - Dec 2019

o Implemented new authentication mechanism using Hashicorp's Vault.

Fixed security vulnerabilities related to authorization.

Splunk Inc. San Jose, CA

Software Engineering Co-op

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 Inc. Sunnyvale, CA

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.
- Oconducted physical penetration tests and reconnaissance for Oath's red team.

Yahoo Inc. Sunnyvale, CA

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, ON

High School Intern

Feb 2015 - Jun 2015

Created integration allowing OpenText Core files to be opened in Google Docs for online editing.

#### **PROJECTS**

Vault JWT Backend Oct 2019

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

yFuzz Mar 2018

- 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**

o Interests: Automation, Security, Reverse Engineering, Distributed Systems