# William Findlay

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# EDUCATION

## Master of Computer Science

Carleton University Ottawa, ON

Carleton University

September 2020 - April 2021

Accelerated Master's Program CGPA: 12.00 (A+) (Course work completed during bachelor's degree)

## **Bachelor of Computer Science**

September 2015 - April 2020

Computer and Network Security Stream Accelerated Master's Program CGPA: 11.05 (A)

 $Ottawa,\ ON$ 

# Work Experience

# Research Assistant (Linux OS Security)

April 2019 - Present

Carleton University Ottawa, ON

- Researching the viability of eBPF-based implementations for intrusion detection and confinement under GNU/Linux.
- Designed and implemented ebpH, an intrusion detection system based entirely on eBPF system introspection.
- This research was the subject of my 2019/2020 honors thesis. You can read my thesis at https://williamfindlay.com/written/thesis.pdf.

Teaching Assistant (COMP3000 Operating Systems) September 2018 - Present

Carleton University Ottawa, ON

- Nominee for the Outstanding Teaching Assistant Award in both the 2018/2019 and 2019/2020 academic years.
- Assisted the professor in development of course material.
- Ran tutorial sessions for groups of 50 students.
- Took a leadership role to ensure tutorials proceeded smoothly.
- Held weekly office hours and workshops for students.
- Graded assignments and tests and gave appropriate feedback.

# Service Department Supervisor

April 2014 - January 2018

Metro Ontario, Inc. Ottawa, ON

- Managed day-to-day operations in the front end service department.
- In charge of store payroll and accounting on a part-time basis.
- Exhibited superior customer service skills as required.

# PROJECTS (See more on GitHub)

## ebpH (eBPF Intrusion Detection System)

- An intrusion detection system for Linux written entirely in eBPF and Python3.
- Establishes per-executable system call profiles in order to establish normal behavior and detect anomalies.
- Full source code available: https://github.com/willfindlay/ebph

# bpf-keylogger (eBPF Keylogger Program)

- Fully functional keylogger for GNU/Linux written in eBPF and Python3.
- Full source code available: https://github.com/willfindlay/bpf-keylogger

# Languages

# **Programming**

10,000 or more lines C, C++, Python

5,000 - 10,000 lines Java, Javascript

1,000 - 5,000 lines

Vimscript, R, Rust, Golang

#### Markup

LaTeX, HTML, CSS, Markdown

## Human

English, French

# $\operatorname{Workflow}$

# Operating System

GNU/Linux (Arch Linux)

# Window Manager

i3wm

## Shell

Zsh

## Text Editor

Vim

#### Version Control

Git, GitHub

#### TECHNOLOGIES

#### Kernel Development

eBPF, XDP, bcc

# **Application Development**

flask, node.js, Qt

#### **Data Science**

numpy, scipy, pandas, R

## SKILLS

## **Technical**

- Linux kernel development
- Low level systems programming in C, C++, and Rust
- Python scripting
- · Technical writing and documenta-

#### General

- Research
- Communication
- Team leadership