

SECURITY RESEARCHER · SYSTEMS PROGRAMMER · KERNEL HACKER

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Education

Carleton University Ottawa, Canada

MASTER OF COMPUTER SCIENCE

Sept. 2020 - Present

• Current CGPA: 12.00 (A+) (Some course work completed during undergrad)

- Accelerated Master's Program
- Expected Graduation: September 2021

Carleton University

Ottawa, Canada

Sept. 2015 - Apr. 2020

B.Sc. Computer Science, Honours

- CGPA: 11.05 (A)
- · Accelerated Master's Program
- Graduated with High Distinction, Dean's Honour List
- Thesis: Host-Based Anomaly Detection with Extended BPF

Skills

Linux Kernel Kernel Hacking, Kernel Module Development, eBPF, XDP, bcc, libbpf

Systems Programming C, C++, Rust

Data Science Pandas, Numpy, Scipy, R

Applied Security, Operating System Security, Sandboxing, Intrusion Detection

Languages

Programming C, Python, Rust, C++, Java, Javascript, R

Markup ET_EX, HTML, CSS **Human** English, French

Academic Experience

Carleton University Ottawa, Canada

RESEARCH ASSISTANT Apr. 2019 - Present

- Member of the CCSL/CISL research group.
- Researching Extended BPF for runtime security implementations under the Linux kernel.
- Co-supervised by Dr. Anil Somayaji and Dr. David Barrera.
- Designed and developed ebpH, an anomaly detection system for Linux, using eBPF.
 - This work was the subject of my undergraduate Honours Thesis.
- Designed and developed bpfbox, a process confinement tool for Linux, using eBPF.
 - This work was published at ACM CCSW'2020.

Carleton University

Ottawa, Canada

Sept. 2018 - Present

TEACHING ASSISTANT, COMP3000 OPERATING SYSTEMS

• Nominee for the Outstanding Teaching Assistant Award in the 2018/2019, 2019/2020, and 2020/2021 academic years.

- 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.
- Developed a Discord bot to help manage the class Discord server, used during the COVID-19 pandemic.
- Developed new tutorials which are now used each semester:
 - Concurrency tutorial
 - Kernel memory management tutorial
 - eBPF tutorial
 - Rootkit tutorial

Other Experience

Metro Ontario, Inc.

Ottawa, Canada

CUSTOMER SERVICE SUPERVISOR

Apr. 2014 - Jan. 2018

- 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.

Awards and Nominations

ACCOLADES

2021	Nominee, Outstanding Teaching Assistant Award, Carleton University	Ottawa, Canada
2020	Nominee, Outstanding Teaching Assistant Award, Carleton University	Ottawa, Canada
2019	Nominee, Outstanding Teaching Assistant Award, Carleton University	Ottawa, Canada
2020	Recipient, Dean's Honour List, Carleton University	Ottawa, Canada
2019	Recipient, Dean's Honour List, Carleton University	Ottawa, Canada

SCHOLARSHIPS

2020	Recipient, Domestic Entrance Masters (\$2,000 CAD), Carleton University	Ottawa, Canada
2020-2021	Recipient, Departmental Scholarships (\$6,000 CAD / year), Carleton University	Ottawa, Canada
2020-2021	Recipient, Research Assistants (\$6,000 CAD / year), Carleton University	Ottawa, Canada
2020-2021	Recipient, Teaching Assistants (\$11,000 CAD / year), Carleton University	Ottawa, Canada
2015-2019	Recipient, Entrance Scholarship (\$2,000 CAD / year), Carleton University	Ottawa, Canada

Presentations and Invited Talks

Invited Talk, IBM Research - Security and Privacy

BPFBOX: SIMPLE PRECISE PROCESS CONFINEMENT WITH EBPF

Virtual Event, USA

Dec. 2020

- Invited guest speaker for the IBM Security and Privacy research group.
- Discussed my work on bpfbox, a process confinement mechanism for Linux using eBPF.
- Presented an overview of process confinement, eBPF, and its applications to security.

Conference Presentation, ACM CCSW'2020

Virtual Event, USA

BPFBOX: SIMPLE PRECISE PROCESS CONFINEMENT WITH EBPF

Nov. 2020

· Presented my work and accompanying paper on bpfbox, a process confinement mechanism for Linux using eBPF.

Seminar Presentation, CCSL/CISL Seminar

Ottawa, Canada

BPFBOX: SIMPLE PRECISE PROCESS CONFINEMENT WITH EBPF

Oct. 2020

- Speaker at a seminar for the CCSL/CISL research group.
- Discussed my work on bpfbox, a process confinement mechanism for Linux using eBPF.
- Presented an overview of process confinement, eBPF, and its applications to security.

Lightning Talk, First Annual eBPF Summit

Virtual Event, USA

 ${\tt BPFBOX: SIMPLE \ PRECISE \ PROCESS \ CONFINEMENT \ WITH \ EBPF \ AND \ KRSI}$

Oct. 2020

- Invited to give a lightning talk for the inaugural eBPF summit, hosted by Cilium.
- Gave a brief talk about my work on bpfbox, a process confinement mechanism for Linux using eBPF.

Seminar Presentation, CCSL/CISL Seminar

Ottawa, Canada

EXTENDED BPF PROCESS HOMEOSTASIS

Apr. 2020

- Speaker at a seminar for the CCSL/CISL research group.
- Discussed my work on ebpH, an anomaly detection system for Linux using eBPF.
- Presented an overview of anomaly detection, eBPF, and its applications to security.

MAY 14, 2021

Publications

CONFERENCE PROCEEDINGS

[1] William Findlay, Anil Somayaji, and David Barrera. "bpfbox: Simple Precise Process Confinement with eBPF". In: *Proceedings of the 2020 ACM SIGSAC Conference on Cloud Computing Security Workshop*. CCSW'20. Virtual Event, USA: Association for Computing Machinery, 2020, pp. 91–103. DOI: 10.1145/3411495.3421358.

TECHNICAL REPORTS, ARCHIVES, AND THESES

[1] William Findlay. "Host-Based Anomaly Detection with Extended BPF". Honours Thesis. Carleton University, 2020. URL: https://www.cisl.carleton.ca/~will/written/coursework/undergrad-ebpH-thesis.pdf.

Open-Source Software

CREATOR/MAINTAINER

bpfbox

EBPF-BASED PROCESS CONFINEMENT MECHANISM

- Designed and implemented the first eBPF-based policy enforcement engine and a high-level policy language for process confinement.
- This work was published at ACM CCSW'2020.
- Full source code available: https://github.com/willfindlay/bpfbox

ebpH

EBPF-BASED INTRUSION DETECTION SYSTEM

- Designed and implemented an intrusion detection system for Linux based on eBPF.
- · Establishes per-executable system call profiles in order to establish normal behaviour and detect anomalies.
- Full source code is available: https://github.com/willfindlay/ebpH.

pybpf

EXPERIMENTAL LIBBPF BINDINGS FOR PYTHON

- Designed and implemented an experimental eBPF framework for Python with support for CO-RE and libbpf bindings.
- Full source code is available: https://github.com/willfindlay/pybpf.

CONTRIBUTOR

bcc

EBPF Programming Framework for Python

- Regular contributor to a large open-source project.
- Implemented the following major features:
 - Support for the ringbuf eBPF map
 - Enhanced support for LSM probes
 - Python support for stack and gueue eBPF maps
- Full source code is available: https://github.com/iovisor/bcc.

libbpf-rs

RUST IMPLEMENTATION OF LIBBPF

- Implemented several major features to an open-source Rust project:
 - Support for the ringbuf eBPF map
 - Enhanced support for LSM probes
 - Bugfixes and general API improvements
- Full source code is available: https://github.com/libbpf/libbpf-rs.