# Cameron Slupeiks

Undergraduate Student · Software Development Intern

💌 cameron.slupeiks@carleton.ca | 🧥 camslupeiks.io | 🞧 cameronSlupeiks | 🛅 cameronslupeiks

## Education

**Carleton University** Ottawa, ON BACHELOR OF COMPUTER SCIENCE (CO-OP) Sept 2017 - PRESENT

• 3<sup>rd</sup> Year Standing

- CGPA: 9.52/12
- Expected Graduation: April 2021

# Experience \_\_\_\_\_

Nokia Ottawa, ON

#### SOFTWARE DEVELOPMENT INTERN

May 2019 - August 2019

- Member of the WaveSuite agile development team, actively participated in bi-weekly sprints, daily stand-ups, and code reviews
- · Leveraged knowledge of WaveSuite's Backup-Restore API and DOM manipulation methods to implement UI features for tracking backup and restore processes in real-time
- Developed a shared back-end service written in Java for WaveSuite applications using duplicated features, resulting in the removal of 10,000+ lines of code
- Wrote 30+ JUnit tests using the Mockito framework, increasing code coverage by 80% for specific back-end services
- Demoed new application features and enhancements to product owners during bi-weekly meetings
- Contributed 60+ pull requests to major release of the WaveSuite Commissioning Expert and Common Platform applications

Crypto4A Ottawa, ON

#### SOFTWARE DEVELOPMENT INTERN

Jan 2019 - April 2019

- · Leveraged the React library and Netlify's authentication service to implement a documentation platform for partners and clients
- Implemented a performance testing application for Crypto4A's Universal Cyber Security Platform, enabling engineers to actively measure network latency and throughput metrics within Crypto4A's secure processing architecture
- Created BASH scripts to automate essential UCSP hardware tests, reducing macro completion time from 20 minutes to 45 seconds
- Developed Python scripts to scrape JSON data from the web for plot visualizations in Grafana
- Maintained Jenkins performance builds and investigated failed builds to ensure minimal downtime
- Created a mirror repository in Jenkins, minimizing bandwidth usage and reducing macro build times by 65%
- Consistently made improvements to existing software documentation

# Projects \_\_\_\_\_

**Monitaur** Hackathon (1st Place)

Tools: Django, Vue.js, MQTT, Kubernetes, Google Cloud

Feb 2019

- A scalable IoT platform for monitoring smart outlet metrics from the browser in real-time
- Users can group devices together using different network channels and set consumption limits of specific channels or devices
- Built front-end of application using Vue.js and Vanilla JS, implemented back-end service to fetch metrics from PostgreSQL database

# Skills\_

**Programming** JavaScript, TypeScript, Python, Java, Go, Ruby, C, C++ BASH, SQL

**Front-End** React, React Native, Angular, Vue.js

**Back-End** Node.js, Spring Boot, Django, Ruby On Rails, AWS, Google Cloud

**Technologies** Git, Linux, Docker, PostgreSQL, Netlify, Jenkins

**Testing** JUnit, Mockito, Jasmine

### Honors\_

2019 1st Place, cuHacking 2019 Ottawa, ON

2019 2<sup>nd</sup> Place, RU Hacks 2019 Toronto, ON

5<sup>th</sup> Place, PMO Wideman Project Management Competition

### Toronto, ON

### Extracurriculars

2020 **Udemy Student**, Data Science Training Course, Modern React with Redux Ottawa, ON

2018 Attendee, CUSEC Montreal, OU