Devon Knight: Software Engineer Co-Op Internship Fall 2024

M devon.donald.knight@gmail.com

Hi, I'm Devon! I am a Software Engineering student with a previous career in Medical Research. I am open to any Development roles. I also have interests in Graphics, Ai, Gaming, Health, Aerospace, Cyber-Security, & Full-Stack.

EDUCATION

B.A.Sc. Software Engineering (Co-Op)

University of Ottawa

Ottawa, ON, Canada, 12/2026

- GPA: 3.9 / 4.0: Digital Logic, Computer Architecture, Linear Algebra, Data Structures and Algorithms, Android Dev.
- Repping Canada at Dragonboat Worlds Italy 2024, Class Rep, Sponsorship Manager, Deans Honor Roll.

H.B.Sc. Medical Science GPA: 3.9 / 4.0

Western University

London, ON, Canada, 07/2019

SKILLS

- Most Used: Python, Java, Docker, Splunk, HTML, CSS, UML, Firebase, Git, Linux, GitHub.
- Experienced: C. Unix, Bash, Shell, ReactJS/Native, JavaScript, MongoDB, SQLite, SQL, NoSQL, REST, JSON.
- Beginner: C++, C#, Android, TypeScript, Assembly, Groovy, Jenkins, Maven, Gradle, Kubernetes, Node, NEXT, R.

WORK EXPERIENCE

DevOps Engineer Co-Op Intern

Royal Bank of Canada

Toronto, ON, Canada, 01/2024 - 04/2024

- Contributed to Canadian Technology History with the seamless 48-hour acquisition of HSBC framework to RBC.
- Reduced deployment time by 15 minutes per developer by writing automation scripts in Groovy and Shell that set up security and Gradle builds such as HTTP proxy, Jenkins, and Open-Shift Container Platform.
- Implemented the latest GitHub Actions and GitHub Runners with Google's Bazel Build Tool to build Docker Images and run Docker Containers on a Kubernetes Server, reducing complexity for developers.
- Designed an automated DevOps data dashboard of our CI/CD pipeline with IBM UCD, Shell, and Splunk.

Software Developer Co-Op Intern

Ciena

Kanata, ON, Canada, 05/2023 - 12/2023

- Co-led an implementation of a Backend NoSQL MongoDB database feature across 47 microservices
- Led 24+ JIRA's across 18 repositories using C, Python, JSON, Jenkins, Shell, Linux, Bitbucket, and Git.
- Implemented a novel Python Unit Test framework with 17 automated tests, reducing development time when running **Jenkins** builds by ensuring compliance to design by running tests in an impressive **0.10 seconds**.

Machine Learning Researcher

University of Toronto

Toronto, ON, Canada, 06/2019 - 02/2022

- Effectively compiled quantitative and qualitative statistics from 28 patients using Microsoft Excel and R-Studio.
- Demonstrated that patient-Ai-doctor interaction has an 83% positive impact on post-operative recovery.

Computational Genetics Researcher

Western University

London, ON, Canada, 06/2018 - 05/2019

- Predicted the cancer potential of 4 genes using Linux, Python, and 3D modelling, to guide financial investment.
- Presented at 4 Canadian medical research conferences, receiving 3rd place out of 26 students in Ontario-Quebec.
- Co-authored 2 scientific papers & led 3 talks, collectively achieving over 1,000+ downloads and cited 10+ times.

LEADERSHIP

Co-Founder

VaporWare Games

01/2024 - Present

Developed a captivating 2D horror survival game using the Godot Game Engine and Sprite-work in Adobe Studio.

<u>uOttaHack</u>

- Crafted an immersive atmosphere and suspenseful storytelling elements within the Godot Engine's framework.
- Utilized **GDScript** and other scripting languages supported by Godot to implement game features.

Software Developer → **Director of Sponsorship**

11/2022 - Present

- Fostered a community of 850+ students within 4 months by leading company and university collaborations.
- Coordinated an 800+ student hackathon by building an official site and live-event site using Node/ReactJS.
- Yielded an annual marketing impact of 44.8k views, and 25 Company Partners with new team strategies.

Canadian Undergraduate Software Engineering Conference

01/2024

- Keynote speaker to 400+ professionals about the power of domain knowledge in software engineering.
- Led discussions on careers in technology, academic research, machine learning, navigating life as a scientist.

Software Engineering Canadian Rep

Dean of Engineering

10/2023

Selected to represent uOttawa to facilitate a cross-institutional collaboration between uOttaHack and Tec de Monterrey to host 800+ students across the world becoming one of the two Canadian international hackathons.

PROJECTS

Co-Med

UofT Hacks 11

github.com/uOttaHackUofT/Co.med

- An LLM Al-assisted hospital triage web-application built with REST, Next.js, and Cohere's Large-Language Model
- Utilized supervised learning to provide suggested diagnosis, prognosis, and triage level with ranked sources.

uOttaApp

uOttaHack Development Team

github.com/Devcon324/uOttaApp

- Developed an event tracker mobile application that **tracked 650+ students**' attendance, food, and raffle tickets.
- Built as a full-stack mobile app with React Native, HTML, CSS, JavaScript and Google Cloud's Firebase