Devon Knight: Software Engineer Co-Op Internship Fall 2024

M devon.donald.knight@gmail.com

[(647) 920-3519 | Inkedin.com/in/devonknight | Github.com/Devcon324

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

- 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 platforms 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 7 scientific publications collectively achieving over 1,000+ downloads and cited 10+ times.

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.

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

Dungeons and Dragons Buddy

Devon Knight

github.com/Devcon324/DandD_Buddy

- Play speed increased by ~99.3% by implementing a search algorithm that parses 149+ pages of textbook data.
- Built by using object-oriented design, Python, JSON, Selenium web-scraping, and the Discord.py API.

LEADERSHIP

Software Developer → **Director of Sponsorship**

uOttaHack

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.

International Experience Scholarship

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.