Devon Knight

devon.donald.knight@gmail.com

(647) 920-3519

linkedin.com/in/devonknight

github.com/Devcon324

Education

University of Ottawa - B.A.Sc. Software Engineering (Co-Op) - GPA: 92.5%

Graduating 2026

Coursework: Databases, Data Structures & Algorithms, Digital Systems Design, Operating Systems, PC/CPU Architecture Volunteer: 2024 Dragonboat World Athlete, 7 Scholarships, SWE Class Rep, Engineering Director, Sponsorship Director

Professional Experience

Royal Bank of Canada – Machine Learning Engineer Intern

Toronto, ON, Canada,

09/2024 - 12/2024

- Created 3 Products using OpenAl, Anthropic, Meta Large Language Models in an Agile/Scrum team
- Built a Geolocator for 500k clients with 91.96% accuracy, saving 17,000+ days of labor using Python & FastAPI
- Developed a financial analyst app with Python, FastAPI, CrewAI (Llama 70B), Vite, & React to enhance workflows
- Implemented a RegEx Algorithm & analyzed HereAPI, Google API's & LLM's leading to a +37% in precision
- Optimized storage & retrieval of Al models using vector databases, Qdrant, ChromaDB, & Pinecone

Royal Bank of Canada - DevOps Engineer Intern

Toronto, ON, Canada,

01/2024 - 04/2024

- Developed a feature & unit test to reduce caching libraries to improve developer build times using TypeScript
- Achieved a 15% faster build & deploy time by automating manual build tasks with Gradle, Groovy, & Kubernetes
- Deployed GitHub Runners using Docker containers on Kubernetes & OpenShift for improved scalability
- Spearheaded a DevOps Dashboard using Splunk & Elasticsearch that tracked 400+ engineers across 53+ teams
- Built & managed a new CI/CD pipeline to build & deploy apps with Gradle using YAML & GitHub Actions

Ciena - Software Developer Intern

Ottawa, ON, Canada,

05/2023 - 12/2023

- Led a production server upgrade across 47 microservices for Google, Amazon, Twitch, Meta, & Microsoft clients
- Built 17 tests for Database Migrations with Python, PyTest, & MongoDB catching 12+ errors in 100 milliseconds
- Developed 34+ Features across 21 Bitbucket repositories using C, Python, JSON, UNIX/Linux, Bash, & Git
- Optimized server networks in C/C++ by resolving 3 memory leaks, Transceiver profiles, Remote Procedure Calls

University of Toronto – *Machine Learning Research Assistant*

Toronto, ON, Canada,

05/2019 - 09/2022

- Conducted data-analysis from 28 patients using Python, Microsoft Excel & R-Studio with weekly data-reports
- Co-led a clinical study that used Felix AI ML to advise patients showing 83% improved patient outcomes
- Co-authored a peer-reviewed publication on ML application in post-operative recovery, cited 25+ times in the field

Skills

- Proficient: Python, Agentic AI, FastAPI, Java, Git, UNIX/Linux OS, ReactJS, Kubernetes, NoSQL, NodeJS, NextJS
- Experienced: Bash, Shell, ReactNative, JavaScript, TypeScript, C/C++/C#, MongoDB, SQLite, Kubernetes, Docker
- Familiar: Android, GitHub Actions, Runners, Jenkins, Maven, Gradle, R, AWS, Spring Boot, Splunk, Firebase

Leadership

<u>uOttaHack</u> – Director

06/2022 - 05/2023

- Managed 30+ organizers to host a Hackathon of 800+ students, 40+ repositories 30 mentors & 25+ companies
- Developed the Official site, LiveSite & uOttaApp, while maintaining over 20 repositories (webapps, API, CI/CD)
- Led 13 community events for 800+ students, with reps from Apple, Microsoft, Google, Solace, & Trend Micro

uOttaHack - Advisor

05/2023 - Present

- United Canada, Hong Kong & Mexico STEM universities by spearheading an International Partnership
- Led as the primary liaison for executives which increased company partnerships by 77.8% & funds by 36.3%
- Raised over \$68,000+ yearly & grew the hackathons marketing to 2.4K followers & 44.8k views

VaporWare Games – Co-Founder

01/2024 - Present

- Developed a 2D horror game using Godot Engine, GDScript, C#, Python, & Aseprite to implement features
- Collaborated with art designers to craft immersive atmospheres & storytelling elements within the Godot Engine

Projects

Co-Medical – University of Toronto Hacks 11

github.com/uOttaHackUofT/Co.med

- Built an Al hospital triage web app using Python, Cohere LLM, & Next.JS to streamline emergency rooms
- Utilized **LLM Classify** as a **supervised learning** analogue to provide diagnosis, prognosis, & triage with citations **uOttaApp** *Smartphone Event Tracker qithub.com/Devcon324/uOttaApp*
 - MERN Stack Mobile WebApp used by 2000+ hackers at our events, leveraging Next.js, Firebase & Expo
 - Managing 700+ users at once, tracking event statistics on a user-friendly UI/UX enhanced by SCSS/CSS

uOttaHack Website – uOttaHack Main Websites (2023/2024/2025)

2023.ca / 2024.ca / 2025.ca

- Using various React libraries & Embeds in order to maximize site efficiency & appeal
- Using Next.js to implement Dynamic Data Fetching for a backend leading to expeditious release/update times
- Maintaining & updating onsite sponsors & advertisement that led to \$68,000+ of funding & & 200+ daily visits