Ryan Hermes

ryanhermes@pm.me | linkedin.com/in/ryan--hermes | github.com/RyanHermes | ryanhermes.ca | +1 (226) 506 - 1730

Education

University of Windsor September 2021 - April 2025 Windsor, ON

B.Sc. Honours Computer Science with Honours Software Engineering Specialization

Minor: Mathematics **GPA:** 4.0/4.0

Technical Skills

Languages: Python, Java, C/C++, JavaScript/TypeScript

Frameworks & Tools: React, Next.js, Express.js, Tailwind CSS, Figma

Cloud & Infrastructure: AWS (Lambda, S3, EC2), Azure (IaC with Bicep), Docker, PostgreSQL, GitHub Actions

Experience

Software Developer Intern, KōCH Technologies

• Increased user engagement by 15% by leading the development of a digital fitness platform in React.

Reduced application load times by 20% by building and deploying a new Android application using React Native.

• Cut operational costs by 10% by managing and scaling AWS infrastructure to meet user demand.

Software Developer Intern, Property Revive

Drove a 40% increase in customer inquiries by engineering a responsive web application with Next.js/TypeScript.

• Achieved 99.8% uptime and accelerated release cycles by automating CI/CD workflows on Vercel.

• Improved data access performance by 25% by architecting optimized PostgreSQL schemas.

Teaching Assistant, University of Windsor

 Mentored over 100 students in Java and Python concepts by facilitating weekly labs and providing targeted instruction.

Increased average exam scores by 12% through targeted tutorials and one-on-one coaching.

Accelerated student learning by providing timely, constructive feedback on programming assignments.

Tech Lead. St. Peter's Maronite Parish

• Lead AV, live-stream, and IT operations, ensuring a seamless technical experience for over 100 weekly congregants.

 Increased online viewership by 30% while maintaining 99.9% uptime by implementing a cloud-based streaming solution.

 Developed the technical skills of a 5-person volunteer team through direct mentorship on equipment setup and troubleshooting.

Projects

 An Android application developed in Kotlin with an Express.js backend and SQLite database that allows users to explore destinations, plan itineraries, and share travel experiences.

Volt Vista (Live Demo | GitHub)

A prototype energy monitoring and management system for homeowners engineered with Next.js and TypeScript.

Personal Portfolio (Live Demo | GitHub)

A responsive personal website built with Next. is and Tailwind CSS, optimized for performance and hosted on Vercel with CI/CD.

Cedars Lounge (Live Demo | GitHub)

An SEO-optimized restaurant website featuring a reservation system, developed with Next.js, Tailwind CSS, and PostgreSQL.

EscapeJava (GitHub)

 Engineered a 3D escape room game in Java and Java3D, architecting an event-driven system to manage complex puzzle logic, object interactions, and game state progression.

Extracurriculars

President & Founder, UWindsor Competitive Programming (UWCP)

- Founded the university's first competitive programming organization to prepare students for technical interviews and competitions.
- Organized and led weekly LeetCode preparation sessions to strengthen members' algorithmic and problem-solving skills.
- Coached and coordinated teams for participation in regional and national programming competitions.

CS Games 2025

• Selected as 1 of 20 students to represent UWindsor in an international AI, Web-Dev, and Data-Science competition.

Judge, Winhacks 2024 (Website)

• Evaluated over 50 hackathon projects and provided technical feedback.

Google Code Jam 2022

Qualified for Round 2 after solving advanced algorithmic challenges.

April 2024 - August 2024

Windsor, ON

April 2023 - April 2024

Windsor, ON

January 2023 - April 2025

Windsor, ON

October 2017 - Present

Windsor, ON