SAM MEYDANSHAHI

+1 (647) 500-2529
smeydans@uwaterloo.ca
Website in LinkedIn
GitHub

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science (Honours), Software Engineering Specialization

Projected Graduation: 2026

• Coursework: Algorithms, Operating Systems, Object-Oriented Programming, Functional Programming, Database Management, App Development, User Interfaces, Data Structures, Compilers, Shell Scripting

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Java, Python, C, C++, Go, Rust, Kotlin, SQL, Bash, HTML/CSS **Technologies:** React, Spring boot, Next.js, Angular, Node.js, Express.js, Swift, Tailwind CSS, FastAPI, Maven Gradle, PostgreSQL, MongoDB, Firebase, Amazon RDS, Supabase, JWT, Docker, Kubernetes, LLMs

EXPERIENCE

Software Developer Intern

May 2025 - August 2025

Payments Canada - Development & Cloud Infrastructure Team

Ottawa, ON

- Developed and optimized participant search functionality (Angular + Spring Boot) in the RTR payments system, improving query flexibility and reducing errors for **100+ financial institutions**
- Delivered **40+ pull requests** across RTR, FIF, and CCIN systems, fixing backend validation bugs, enhancing data export reliability, and contributing to scalable API design decisions
- Implemented robust data validation and error handling in RTR and FIF APIs, **eliminating recurring 500-level errors** and preventing duplicate submissions

Software Developer Intern

January 2024 - April 2024

Teranet - Commercial & Registry Solutions Team

Toronto, ON

- Refactored core components of GeoWarehouse 3G using Angular, optimizing load times and improving performance for 100,000+ legal and real estate professionals across Ontario
- Automated QA processes, enabling robust UI test scripts and reducing manual testing time by approximately 30%
- Optimized search query logic and fixed pagination issues in GeoWarehouse, improving query efficiency and delivering faster, more accurate property search results

Software Engineer Intern

January 2023 - April 2023

Teranet - IT Delivery Team

Toronto, ON

- Built a full-stack internal dashboard using Angular, TypeScript, and Node.js to monitor 30+ backend services, improving DevOps visibility and enabling faster issue detection and resolution
- Centralized key server metrics into a responsive single-page app, cutting manual status checks by roughly 50%
- · Designed and delivered the tool independently, extending usage to support QA workflows

TECHNICAL PROJECTS

Al Resume Analyzer | Spring Boot, Python, OpenAl API, React, TypeScript, Tailwind, PostgreSQL, Docker

- Built an Al Resume Analyzer web app leveraging OpenAl GPT models to extract skills/experience from PDF resumes and provide ATS-style feedback against job descriptions.
- ✓ YouTube Wrapped | Kotlin, Exposed, Jetpack Compose, Supabase, Google Cloud
 - Developed an Android app in Kotlin to generate Spotify-Wrapped-style stats from users' YouTube watch history
 - Designed and implemented the entire PostgreSQL database schema from scratch, optimizing table relationships and indexes for fast, efficient querying
- ✓ Netflix Movie Reviews | React, Node.js, Python, PostgreSQL
 - Designed a full-stack web app for Netflix show reviews, enabling users to write reviews and explore community-rated content
- **☑ Biquadris** | C/C++, XWindows
 - Engineered a modular "Tetris" variant from scratch with custom rendering, real-time score tracking, and support for advanced features like power-ups and multiplayer modes using object oriented programming