

Mehdi Ebrahimzadeh

✉ +1 (514) 550-5492 | @ Mehdi.ebr.work@gmail.com | linkedin.com/in/Mehdi-ebr | github.com/Mahd1exo

EDUCATION

Conestoga College 	Waterloo, ON
<i>Advanced Diploma in Software Engineering Technology (Co-op)</i> (GPA: 4.0/4.0)	Sep 2024 – Jun 2028 (Expected)
• Scholarship from Global Affairs Canada — Recipient 2025–2026; CAD \$29,000 award.	
• Achieved 100% in Data Structures and Algorithms; maintained a first-year average of 95%.	
• Selected A+ courses: Object-Oriented Programming; Operating Systems; Software Engineering.	

SKILLS

Languages: C#, Python, C/C++, Java, TypeScript, Golang, Rust, SQL, HTML/CSS

Frameworks/Libraries: .NET Core, SignalR, Django, Node.js, NumPy, Pandas, gRPC, WebSockets, React, Next.js

Tools/Platforms: Docker, Kubernetes, AWS, Git, CI/CD, Kafka, SQL Server, PostgreSQL, Redis, MongoDB

WORK EXPERIENCE

Oktav	Waterloo, ON
Co-Founder & Lead Software Engineer	May 2025 – Sep 2025

- Built **Go/.NET backends**; designed **8 services** and **24 gRPC APIs**; integrated **OAuth2/OIDC** with **JWT**.
- Cut build time **45%** and **tripled release speed** via **CI/CD** and **Docker** containerization for 12 services.
- Boosted uptime to **99.9%** with **structured logging** and tracing; reduced team MTTR by **38%** via monitoring.

Versall	Toronto, ON
Backend Developer & System Designer	Sep 2024 – May 2025

- Shipped an **AI platform** with **5 Node.js modules** for auth, billing, scheduling, and payment processing.
- Engineered scalable **WebSocket services** with health checks and **autoscaling** to improve real-time UX speed.
- Reduced **MTTR** by **29%** via **Kafka eventing** and **distributed tracing** for accelerated incident triage.

Intelligent Innovations Lab	Peterborough, ON
Software Engineering Intern	Jan 2024 – Apr 2025

- Reduced **tech debt 30%** by documenting 6 services with 12 **architecture diagrams** and detailed roadmaps.
- Cut deployment time **50%** by implementing automated **GitHub Actions pipelines** for 12 Docker services.
- Integrated **Flutter** and **web UIs** with backend services, boosting feature delivery velocity to 18 per quarter.

Douran Co.	Remote
Software Engineering Intern	Sep 2022 – Apr 2023

- Refactored **.NET backends** using **async I/O** to boost throughput **30%** and stabilize high-traffic hot paths.
- Optimized **SQL Server** and **PostgreSQL** schemas for **100k+ daily transactions**; reduced database lock waits.
- Cut security incidents **15%** via **endpoint hardening** and rigorous code reviews across backend services.

PROJECTS

BioCheck AI 	<i>Stack: React • ASP.NET Core • PostgreSQL • Docker</i>
• Built a privacy-first pipeline to normalize medical results into clinician-ready reports via local APIs .	

Health Monitoring System 	<i>Stack: Python • Go • Rust • NumPy/Pandas • OpenAI API</i>
• Monitors temperature, pulse, and SpO ₂ via fuzzy logic and GenAI (OpenAI + Google) for vital analysis.	

AI-Enhanced App Generator 	<i>Stack: Python • SQLite • PyTorch • scikit-learn</i>
• Developed an OpenAI-powered GUI generator with a machine learning feedback loop and automated logging.	

Data Structures Visualizer 	<i>Stack: React • C • CivetWeb</i>
• Engineered a full-stack educational platform to visualize complex algorithms via interactive components.	

ACHIEVEMENTS & CERTIFICATIONS

- Top 10 Finalist** at **Velocity (University of Waterloo)** — for Oktav, Deep Tech Initiative — 2025.
- 2nd Place** — **ConHacks 2025 Hackathon**.
- Certified Ethical Hacker (CEH); SANS SEC 504; Linux Certifications **LPIC-1 & 2**.