## Henri Cerio-Cain

Halifax, NS | (437) 431-9078 | henriceriocain@dal.ca | henriceriocain.ca | linkedin.com/in/henriceriocain | github.com/henriceriocain

### **EDUCATION**

# **Dalhousie University**

Halifax, NS

**Bachelor of Computer Science** 

Expected Sep 2027

Relevant Coursework: Data Structures, Software Engineering, Operating Systems and Algorithms. Member, Dalhousie Computer Science Society.

# **SKILLS**

- Languages & Frameworks: TypeScript, JavaScript, React Native, Python, Java, C, HTML/CSS, SQL.
- Tools & Platforms: Firebase, Git, GitLab CI/CD, Android Studio.
- Practices: Test-Driven Development (TDD), Domain-Driven Design (DDD), Clean Architecture, CI/CD.

### **UNIVERSITY PROJECTS**

### Domyn (Expected Release: Sep 2025)

Personal Project, Founder

Jul 2025

- Independently developing full stack React Native fitness tracking app, handling all aspects including UI/UX design, frontend development, backend architecture, and Firebase integration for real-time data synchronization and user authentication.
- Building real-time workout tracking system with complex multi-level state synchronization between local and Firebase, implementing live timers, optimistic UI updates, and hierarchical data reconciliation for seamless user experience during active workouts
- Architected enterprise-grade constants management system eliminating all hardcoded strings across 50+ components, ensuring type-safe Firebase operations and production-validated extensibility patterns for scalable development.

### **Dal Tutor**

Software Engineering, Dalhousie University

Apr 2025

- Developed an Android tutoring marketplace application using Java, Firebase, and Google Maps API that connected students with tutors through an integrated location-based search system in a group of five.
- Implemented complete authentication workflow with role-based access (student/tutor), integrated PayPal payment processing for tutorial bookings with transaction history tracking.
- Applied Test-Driven Development with JUnit, Espresso and UI Automator while maintaining CI/CD pipeline through GitLab, ensuring over 80% test coverage.

#### **HenriAl**

Personal Project Dec 2024

- Engineered and implemented a fine-tuned GPT-J-6B language model using QLoRA techniques, reducing model memory footprint by > 50% through 4-bit quantization while maintaining model performance, enabling training on consumer-grade GPUs.
- Optimized training pipeline performance by implementing gradient accumulation with a batch size of 28, mixed precision training, and cosine annealing learning rate schedule, achieving stable training convergence across five epochs with a learning rate of 3e-4.

### **ADDITIONAL**

**Languages:** Fluent in French and English with elementary proficiency in Cebuano.

### **Certifications & Training:**

- New-Brunswick Certificate of Oral Proficiency French as a Second Language: Advanced.
- Passed LinkedIn Skill Assessments in Java, Front-End Development, CSS, JavaScript and HTML.