

Ryan Morov

Software Developer | Applied AI & Computer Vision

CONTACT

L'Île-Perrot, QC / Montréal, QC
(438) 992-2020
rmorov7@gmail.com

LINKS

ryan.morov.ca
linkedin.com/in/ryan-morov
github.com/metergames

SKILLS

Languages

Python, C#, Kotlin,
JavaScript/TypeScript, SQL

AI / Computer Vision

PyTorch, OpenCV, NumPy,
active learning, dataset
curation

Geospatial

QGIS, GIS workflows,
satellite imagery, bounding
boxes, geolocation data

Android

Jetpack Compose, Room,
DataStore, Hilt,
WorkManager, Google Play
Billing, AdMob

Web / Desktop

React, Vite, REST APIs,
.NET, WPF, Unity

Tools

Git, CI/CD, unit testing, test
automation, documentation

PROFILE

Software Developer based in Québec with 7+ years of programming experience and 4+ years of professional technical work across applied AI, computer vision, Android development, web applications, desktop tools, and game systems. Currently working in geospatial AI at CAE, building computer vision pipelines and QGIS-based tooling for satellite-imagery roof classification and large-scale 3D building generation. Strong in Python, C#, Kotlin, TypeScript, machine learning workflows, production tooling, and clean, testable software architecture.

EXPERIENCE

Geospatial AI & Computer Vision Intern | CAE

JUNE 2026 – PRESENT

- Designed and implemented a computer vision pipeline for classifying roof families from satellite imagery to support large-scale 3D building generation.
- Developed a QGIS-based active labeling plugin for image crops, building bounding boxes, geolocation data, and human-in-the-loop dataset creation.
- Integrated roof-family predictions with renderer-aligned taxonomy rules and existing procedural modeling workflows.
- Created labeled datasets, active learning workflows, and model-training documentation to support consistent annotation and iterative model improvement.
- Authored extensive plugin, labeling-rule, and active-learning documentation to help collaborators handle edge cases and contribute consistently without repeated technical support.

AI Data Trainer (Coding) | DataAnnotation / Alignerr

SEPTEMBER 2023 – PRESENT

- Evaluated, corrected, and tested AI-generated software solutions across Python, JavaScript, TypeScript, and C# for correctness, safety, and maintainability.
- Reviewed unfamiliar GitHub-style codebases, followed strict specifications, debugged edge cases, and validated outputs against expected behavior.
- Authored high-quality technical solutions and quality rubrics to improve model reliability, reasoning, and software-engineering alignment.

LANGUAGES

English



French



Bulgarian



Spanish



HOBBIES

Kyokushin Karate (13+ years of continuous training & mentorship)

EDUCATION

Computer Science DEC |
John Abbott College
AUGUST 2024 – MAY 2027

Founder & Software Developer | Meter Games

2020 – PRESENT

- Built and shipped software projects across Android, desktop, web, and Unity, including production mobile apps, internal tools, and game systems.
- Developed production Android applications using Kotlin, Jetpack Compose, Room, DataStore, Hilt, WorkManager, Google Play Billing, Play Games Services, and AdMob.
- Designed internal tools that automated content generation workflows and reduced manual production time by ~90%.

Computer Technician | Techni-Connection

AUGUST 2022

- Diagnosed and resolved hardware, software, and system performance issues while providing clear technical support to end users.

PROJECTS

Cipher | Kotlin, Android, Jetpack Compose, Google Play

MAY 2026 – PRESENT

- Built and released a daily cryptography puzzle app on Google Play with daily challenges, puzzle packs, archives, streaks, hints, explanations, stats, themes, and Pro monetization.
- Implemented production Android architecture with Jetpack Compose, Room, Google Play Billing, Play Games Services, AdMob, consent management, and in-app review.
- Added 3,100+ cipher engine test vectors, database migration guards, automated puzzle validation, answer-leak checks, and daily challenge uniqueness validation through 2027.

StudySnap | C#, WPF, AI Integration

NOVEMBER 2025 – PRESENT

- Developed a Windows desktop application using WPF and JSON persistence for creating and managing interactive study decks.
- Implemented an AI-powered document processing pipeline that parses uploaded PDF and DOCX files to generate structured learning content.

Pit Wall | React, TypeScript, Vite, REST APIs

NOVEMBER 2025 – PRESENT

- Built a Formula 1 data dashboard that fetches and organizes data from multiple REST API sources.
- Created modular React components and TypeScript data models to visualize seasons, races, drivers, and performance metrics.