

# DIEGO CRISAFULLI

Montreal, QC, Canada | +1 514 679 5568 | [diego.crisafu@gmail.com](mailto:diego.crisafu@gmail.com) | [linkedin.com/in/diego-crisafulli](https://linkedin.com/in/diego-crisafulli) | [github.com/diegocrisafu](https://github.com/diegocrisafu) | [diegocrisafu.github.io/me-lazy](https://diegocrisafu.github.io/me-lazy)

## SUMMARY

Backend and full-stack developer with five internships totalling three years of software experience across McKesson, CAE and Presagis, shipping production data pipelines, internal tooling and simulation systems in Python, C++ and .NET. Currently building a retrieval-augmented AI agent on a corpus of recorded meetings, integrating LLM inference into live business workflows across cloud and on-premise environments. Direct experience with CI/CD.

## SKILLS

**Languages:** Python, C++, C, Java, JavaScript, TypeScript, Swift, SQL, PowerShell, Bash, XML, HTML/CSS

**Backend & Data:** REST APIs, .NET, SQL, MongoDB, NoSQL, SQLite, data pipelines, ETL, asyncio, concurrency

**AI:** LLM APIs, retrieval-augmented generation (RAG), semantic search, inference, machine learning

**Cloud & Tools:** CI/CD, AWS, Google Cloud Platform, Docker, Git, Linux, Jira, unit testing, profiling

## EXPERIENCE

**McKesson** · Software Developer

Aug 2026 – Dec 2026

*Contract extension*

- Building a retrieval-augmented (RAG) AI agent for the AI Canada team: an ingestion pipeline that turns recorded video calls into structured transcripts, keyframe snapshots and generated summaries
- Integrated LLM inference APIs into production business workflows over REST services in Python and .NET
- Continued from a summer internship automating manual approval steps in production decision workflows
- Designed the retrieval layer that makes the meeting corpus semantically searchable, so the agent answers questions grounded in past meetings rather than from the model alone

**McKesson** · Software Developer Intern

May 2026 – Aug 2026

- Integrated Python and .NET AI modules into production decision workflows, automating routine approvals and lowering manual decision effort for business teams
- Built internal iOS applications in Swift that enforced data-privacy policy, reducing exposure of sensitive information and enabling compliant data handling for internal stakeholders

**CAE** · Cloud Engineer Intern

May 2025 – Aug 2025

- Built PowerShell automation that diffs Git-versioned virtual assets across environments and summarises configuration drift, increasing data-governance coverage by 35%
- Developed C++ simulation algorithms that removed manual recalculation steps for operators and reduced configuration errors in training scenarios

**CAE** · Software Developer Intern

Sep 2024 – May 2025

- Engineered an XML-based developer-productivity extension with reusable tooling that cut a recurring four-hour task to thirty minutes and standardised release workflows

**CAE** · Software Engineer Intern

Aug 2023 – Sep 2024

- Built C++ pipelines for real-time sensor streams with validation and automated unit tests, reducing data inconsistency by 20%
- Improved simulation platform performance by up to 15% by profiling and refactoring C++ and Python sensor-processing modules around the Strategy pattern

**Presagis** · Simulation Developer Intern

May 2022 – Jun 2023

- Prototyped an NVIDIA Omniverse digital-twin pipeline automating asset preparation, reducing manual modelling hours by 25%
- Automated Blender and Unreal Engine asset import and mapping in Python, cutting per-asset preparation time and reducing export defects by 35%

## PROJECTS

**Roger — algorithmic trading system**

2025 – present

- Asyncio market-data pipeline polling 100+ prediction markets every 30 seconds, running five concurrent strategies live on Polygon mainnet
- Bayesian scoring engine that updates each strategy from realised outcomes in SQLite, separating genuine edge from small-sample noise before capital is committed

**Neural Narratives — VR collaboration with McGill Neuroscience**

Sep 2024 – May 2025

- Data pipeline converting neuroimaging datasets into structured scene graphs for an Unreal Engine VR application, letting neuroscientists explore patient data spatially

## EDUCATION

**Concordia University** · Bachelor of Computer Science

Sep 2022 – Sep 2026

**Marianopolis College** · Associate's, Business

Sep 2020 – Jun 2022