

## Contact

jeiberth\_camilo@hotmail.com

[www.linkedin.com/in/jeiberth-malagon-889664253](https://www.linkedin.com/in/jeiberth-malagon-889664253) (LinkedIn)

## Top Skills

Teamwork

Self Learning

Competitive Programming

## Languages

Spanish (Native or Bilingual)

French (Elementary)

English (Native or Bilingual)

# Jeiberth Malagon

Tech Enthusiast | C++, Cobol, Java, SQL | Agile & Git | Foundational understanding Base24(Clasic/eps), Guardian, Xpnet and processes HISO, HPDH, AUTH, RTAU | ISO8583 | Basic French | Bilingual in English & Spanish

Montreal, Quebec, Canada

## Summary

Technology passion person with technical background and a proactive problem-solving attitude. Skilled in programming languages including C++, Cobol, Java, and SQL, demonstrating adaptability and versatility in various projects with Agile philosophy and Git repository. Committed to ongoing professional development and overcoming obstacles in tackling complex tasks. Bilingual in English and Spanish, with basic-intermediate proficiency in French, enhancing effectiveness in global settings and collaborative team environments.

In addition, I have a foundational understanding of key platforms, including Base24 Classic (CPF, IDF, EMF), Base24-eps(navigation through options and interfaces definitions), Guardian, and Xpnet. My proficiency involves knowledge of nodes, stations, lines, and critical processes such as HISO, HPDH, AUTH, and RTAU within Xpnet. This expertise was developed through personalized tutoring and self-directed learning, which included in-depth manual reading. Furthermore, I possess basic knowledge in the transactional simulator ASSET, specifically in HISO processes.

---

## Experience

Concordia University

Participant in War Hacks Canada

January 2023 - January 2023 (1 month)

Montreal, Quebec, Canada

- Led strategic planning initiatives, contributing to the development of innovative and effective solutions within the Arduino ecosystem.
- Demonstrated strong collaborative skills in interdisciplinary teams, fostering a culture of shared knowledge and expertise to enhance Arduino project outcomes.

- Applied innovative problem-solving approaches to address complex challenges in the dynamic Arduino environment, showcasing adaptability and critical thinking for successful project outcomes.
- <https://warhacks.ca/>

---

## Education

### Vanier College

Software Development, Computer and Information Sciences and Support Services · (January 2023 - December 2024)

### ILAC International College

Diploma in Service Excellence for Business, Business Administration and Management, General · (February 2022 - August 2022)

### Servicio Nacional de Aprendizaje (SENA)

Technician in Administrative Assistance, Business Administration and Management, General · (January 2018 - December 2019)