

Anthony Porporino

anthony.porporino21@gmail.com
[linkedin.com/in/anthony-porporino](https://www.linkedin.com/in/anthony-porporino)

(514)-970-6265
github.com/APorporino

Languages: English, French
aporporino.github.io/portfolio/

Experience

CAE Inc.

Training Design Intern

Fall 2024 (4 months)

- Used the ADDIE model to create new and update old trainings for engineers.
- Powerpoint, Articulate Rise 360, Shotcut

Morgan Stanley

Associate (Software Developer)

November 2022 - April 2023 (6 months)

- Member of an Agile team of 15 developers working on an internal web application for Morgan Stanley to manage and track model metadata written in Java (Spring) and Angular.
- Helped modernize the application, work on new features and bug fixes.

TAP (Technology Analyst Program) at Morgan Stanley

August 2022 (15 weeks)

- 15-week graduate program, 11 weeks learning technologies used at Morgan Stanley, 4 weeks completing a project (Java Spring and Angular - Used GoogleMaps API)

Nuance Communications

Software Developer Intern

Summer 2021 (4 months)

- Member of Technology Advancement Research (TAG) team in Enterprise division.
- Started and finished a new project called Ambient Listening (Java Spring and React)

Software Developer Intern

Summer 2019 (4 months)

- Created an out of the box, modular KPI program in Python to be sent/sold to customers (1600+ lines of code, sole developer).

Education

- McGill University – Masters of Arts in Teaching and Learning 2024-2025 (expected)
- McGill University – Bachelor of Software Engineering (Distinction) 2018-2022
Faculty of Engineering Scholarship for 2019-2020 and 2020-2021 academic years
- Marianopolis College – Pure and Applied Sciences 2016-2018
- Loyola High School – First Honours 2011-2016

Major Projects

(All projects can be viewed on my GitHub page)

- **What To Do:** Web based task manager application for agile software projects
- **Who Won:** Web based game on sports trivia
- **Java Brick Breaker Application:** McGill project for ECSE-223

Knowledge, Skills and Qualifications

Python • Java • OOP • Spring • Linux/Unix • Bash • JavaScript • Node • React • Rest API • Data Structures and Algorithms • UML diagrams • SQL • TDD • JUnit • Software Requirements • Agile • Git • Docker • C •
Fundamental understanding of computer architecture, operating systems and theory of computation