

# Anthony Porporino

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

(514)-970-6265

Languages: English, French

---

## Work Experience

### Maison D'Etude Tutoring

*High School and CEGEP Tutor*

Fall 2023 - Ongoing

- Hired to tutor students at the high school and CEGEP level in math and science courses
- Provide 1 on 1 tutoring to two students two times a week in high school math

### Marianopolis College

*Mathematics Tutor*

Winter 2018

- Hired by the College to be available to tutor students in Linear Algebra
- Tutored one student (1 on 1) twice a week in Linear Algebra

### LaSalle Laurendeau-Dunton Camp

*Camp Counsellor*

Summer 2018 (3 Months)

- One of fifteen camp counsellors for kids of age 6-11 years old - English and French.
- Monitored kids, organized activities, helped run the camp activities.

### Morgan Stanley

*Associate (Software Developer)*

November 2022 - April 2023

- Member of a team of 15 developers working on an internal web application for Morgan Stanley.

*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.

### Nuance Communications

*Software Developer Intern*

Summer 2021 (4 months)

- Member of Technology Advancement Research (TAG) team in Enterprise division.

*Software Developer Intern*

Summer 2019 (4 months)

- Created a program in Python to extract data from call logs.
- 

## Education

- 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
- 

## Volunteering

### Allion Elementary School

*After School Monitor*

2015/2016 (12 weeks)

- Volunteered twice a week for 12 weeks after school.
  - Helped monitor the kids, organize activities, supervise and help with homework.
- 

## Skills and Qualifications

Strong knowledge of math, science, computers and programming • Passionate about learning • Patient • Driven • Organized  
• Reliable • Responsible • Good with young students • Inspiring • Lifelong learner • Hard working