GABRIEL ROCHON PM INTERN CANDIDATE

Phone # hidden rochon.gabriel1@gmail.com

https://linkedin.com/in/gabrielrochon

https://gabrielrochon.github.io

EDUCATION

BACHELOR'S IN COMPUTER ENGINEERING (B. Eng.)

2018 – December 2022

École Polytechnique de Montréal

(Montréal, Canada)

Relevant coursework: Data Structures & Algorithms, Embedded Systems, Object-Oriented Programming

EXPERIENCE

NATIONAL BANK OF CANADA, Software Engineer (Internship)

May 2020-August 2020

- Acted as the leader of the interns' team, as stated by my superiors and colleagues.
- Analyzed & documented 30+ internal banking software, to later sit down with architects and provide technical guidance as to what software could be modified, replaced, or deleted.
- Developed Ansible playbooks to automate installation of robotic process automation (RPA) software.
- Participated to facultative Scrum meetings to better understand topics such as project management with the Atlassian suite & Agile methodologies.

EXPERIENCE

POLYHX: HACKATHONS, Hackathon Host & VP of Sponsorship

January 2019-Present

- Hosts some of Montreal's top hackathons with 500+ annual contestants.
- Lead a team of three into securing 30 000\$ in sponsorships in 2019-2020, an increase of 16% from the year before.
- Conducts executive Scrum meetings while acting as a facilitator.
- Played an essential part in our committee's transition into a Technical Society by convincing board members of our committee's worth.

ONLINE DRAWING SOFTWARE, Developer (Group Project Class)

January 2020-May 2020

- Learned web development programming using Angular, Node, Express and MongoDB from scratch.
- Used my influence to handle and resolve team conflicts.
- Received an A for my team contribution and overall project quality.

SKILLS

- Soft skills: Curiosity, Critical Decision Making, Conflict Management, Listening Skills, Concise Communication
- Management tools: Jira, Kanban, Trello, Scrum, Agile, Git, GitHub, UML
- Certifications: Microsoft Azure Fundamentals
- Hard skills: Python, C++, Java, Angular, Data Structures & Algorithms, Web Development, 5 years of OOP
- Languages: French, English (native or excellence level, speaking & writing)

AWARDS

LIEUTENANT-GOVERNOR'S MEDAL (2016)

Selected among 150 students for my leadership, involvement with clubs (Student Council President, Yearbook, Final Video, etc.) & grades. **One recipient per school per year.**

OUTSTANDING PERSONALITY AWARD (2017)

Selected among 50 freshmen for my leadership, positive attitude & verbal communication skills.