Address hidden – send me an email if you wish to have access to sensitive info

GABRIEL ROCHON

Phone number hidden rochon.gabriel1@gmail.com

https://gabrielrochon.github.io

https://linkedin.com/in/gabrielrochon

TECHNICAL PRODUCT MANAGER INTERN CANDIDATE

EDUCATION

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

2018 – December 2022

Ecole Polytechnique de Montreal

(Montreal, Canada)

Relevant coursework: Leadership & Collaborative Work, Data Structures & Algorithms, Databases (SQL)

WORK EXPERIENCE

NATIONAL BANK OF CANADA, Software Engineer (Internship)

May 2020-August 2020

- Lead the interns' team, as stated by my superiors & colleagues.
- Worked cross-functionally & collaboratively with internal customers & engineers by analyzing & writing documentation for 30+ internal banking software, to later provide insight on design ameliorations.
- Wrote Ansible playbooks to automate installation of RPA software following Agile methodologies.
- Sat down with PMs & attended facultative workshops to better understand topics such as DevOps' life cycle, prioritization and how to solve problems collaboratively.

PROJECTS / ACTIVITIES

POLYHX: HACKATHONS, Hackathon Host & VP of Sponsorship

January 2019-Present

- Lead electrifying presentations while on a stage, as stated by some of our 500+ annual hackathon contestants.
- Designed an email outreach strategy that lead us into securing 30 000\$ in sponsorships in 2019-2020, an increase of 16% from the year before.
- Conducts weekly executive Scrum meetings to coordinate my team's efforts.
- Upcoming President of the committee (January 2021).

PICASSO PROJECT: DRAWING SOFTWARE, Developer (Group Project Class)

January 2020-May 2020

- Learned web computer programming languages & testing using Angular, Node, Express & MongoDB from scratch.
- Recognized for my leadership expertise by my peers for my negotiation & conflict management skills.
- Received an A for my team contribution, understanding of computer science processes & overall project quality.

SKILLS

- Soft skills: Empathy, Passion, Learn-It-All, Customer Focus, Creativity, Drive, Collaboration, Dedicated, Data Driven.
- Management tools: Jira, Kanban, Trello, Scrum, Agile, Git, GitHub, UML.
- **Certifications:** Microsoft Azure Fundamentals.
- Technical skills: Python, C++, Java, Angular, Typescript, MongoDB, SQL, Arduino, Object-Oriented Programming.
- Languages: French, English (native or excellence level, speaking & writing).
- Interests: Software Engineering, Entrepreneurship, Reading, Fitness, Product Design, Effective Communication.

AWARDS

- National Bank of Canada's Recognition Award: Selected among 80 interns for my leadership, passion, influencing capabilities, & curiosity among my team at the National Bank of Canada (internship).
- **Lieutenant-Governor's Youth Medal:** 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:** Selected among 50 freshmen from my program for my leadership, positive attitude & verbal communication skills.