

ANTOINE DÉRY

✉ antoinedery12@hotmail.fr

🌐 <https://antoinedery.github.io>

in <https://linkedin.com/in/antoine-dery>

Address and
phone number
hidden

SUMMARY

- Third year software engineering student at Polytechnique Montréal
- Hands-on experience in web development and object-oriented programming
- Abilities to write documentation and reports
- Leadership, rigor and resilience developed through internships and personal projects
- Efficient communication in French and English

EDUCATION

Bachelor's degree in Software Engineering	2020 - 2023
Polytechnique Montréal	
58/120 completed credits	GPA : 3.54/4.0 (Mention of academic excellence)
Bachelor's degree in Kinesiology	2016 - 2019
Université de Sherbrooke	

SKILLS

- Hard skills: TypeScript, Angular, Python, Java, C/C++, HTML/CSS, SQL, NodeJS, SAS, Git, UML, Linux
- Soft skills: Leadership, Detail-oriented, Teamwork, Structure, Professional attitude
- Languages: French (native), English (fluent), Spanish (beginner)

PERSONNAL PROJECTS

Automation tools for Polytechnique Montréal's students (Python) 🔄	2022
<ul style="list-style-type: none">▪ Created an automation software for the student portal with Selenium allowing to:<ul style="list-style-type: none">- Analyze the transcript (PDF) periodically and notify by email when a new grade is added- Add a course to a student's schedule as soon as a place becomes available in a group and notify by email when the addition was successful▪ Learned to use Selenium and web scraping techniques	
DOCX to PDF converter (Python) 🔄	2021
<ul style="list-style-type: none">▪ Learned how PDF conversion programs work▪ Learned to code with the Python language in a self-taught way▪ Automated the addition of the conversion function in the context menu of DOCX files	
File manager on a server (Java) 🔄	2021
<ul style="list-style-type: none">▪ Designed and implement a client-server architecture using sockets▪ Programed various functions to upload and download files to/from the server▪ Collaborated with other programmers to solve various problems	

SCHOOL PROJECTS

Web application software project (MEAN stack) 2021

- Designed a web application with TypeScript, Angular, HTML and CSS
- Created a client-server architecture with NodeJS, SocketIO, Express and MongoDB
- Worked in a team of 6 students following the Agile approach
- Ensured continuous integration and deployment with GitLab and AWS

Embedded System Team Project (C/C++) 2020

- Designed and implement an Atmel microcontroller library according to different requirements
- Documented the library and the unit tests
- Collaborated remotely with a team of 4 students to analyse and solve various problems.

WORK EXPERIENCES

Kinesiology Research Assistant 2019 Laboratory of Dr Jean-Patrice Baillargeon (4-month internship) Centre hospitalier universitaire de Sherbrooke

- Conducted participants research visits (take anthropometric measurements and vital signs, perform laboratory manipulations)
- Analyzed accelerometer data using statistical tests
- Developed adherence tools for participants (newsletters, progress diagrams)
- Wrote and review documentation given to project participants

Clinical and epidemiological research assistant 2018 Laboratory of Dr Frédéric Dallaire (Two 4-month internships) Centre hospitalier universitaire de Sherbrooke

- Developed a program to encrypt private identification data and to automate the construction of a database with SAS
- Analyzed and solved various problems related to the creation and management of databases
- Collaborated with programmers and researchers involved in multiples projects
- Participated in the writing of scientific articles in English
- Presented the results of a research project at a regional conference

HOBBIES AND INTERESTS

- Physical activities: triathlon, weightlifting, hockey and hiking
- Reading: biographies, detective novels
- Guitar, cinema, video games