

Alec Parent

Software Engineer



Summary

Passionate and motivated software engineering student interested in data analysis, software production, and algorithm creation. Was previously the co-director of an analytical research project in marine biology, which greatly improved my analytical skills. Seeking to improve my development skills in a professional environment.



Experience

05/2017 -09/2017

IT Technician

L. Fournier & Fils Inc.

Responsibilities:

- Provide a quick, effective, and organized service to colleagues both in person and at other branches of the company;
- Properly maintain and improve established technological services, from VPN to server functionality;
- Organize priorities in order to service urgent demands with little to no wait time;

01/2015 -05/2015

Mathemetics & Chemistry Tutor

John Abbott College

Responsibilities:

- Ensure proper communication to provide effective teaching with each individual student;
- Complete teaching goals under strict time limits;



Education

09/2015 - present

McGill University

Major Software Engineering, Minor Mathematics

Current grade point average (GPA): 3.30

Selected courses: Numerical Computing, Database Systems, Theory of

Computation, Algorithm Design, Operating Systems

Est. Graduation: 2019

09/2013 -05/2015

John Abbott College

DEC Natural Sciences

Cumulative CRC: 33.5

Specialized courses: Human Genetics, Marine Biology & Oceanography



Projects

- Simple File System Operating Systems Course
- Shareable Inventory System L. Fournier & Fils Inc.
- Pandemic University Project

Ø

References

References will be provided upon request.



Phone

819-210-1751

E-mail

alec.parent8@gmail.com

www

www.aprnt.ca

GitHub

https://github.com/slvr

LinkedIn

https://www.linkedin.com/in/alecparent/



Communication

Communication

Project Scheduling

Team Management

Leadership

Code Review



Software

Linux/Unix

Advanced

Java

Advanced

 \sim

C

Good

C#

Good

postgresSQL

Good



English

Notive Checker

Native Speaker

French



Native Speaker