Alexandre Boyer

BASc in Computer Engineering

Intelligence is the ability to adapt to change.
S. Hawking

2230 Brockstone Cr K4A 4V5 Ottawa Canada M +1 (613) 724 6844 E aboye018@uottawa.ca

Education

BASc in Computer Engineering,

2014-present

University of Ottawa, Ottawa, Second year.

Currently studying full time towards the completion of a BASc in Computer Engineering.

High School Diploma, *Gisèle-Lalonde*, Ottawa, **2009–2014** 8th-12th.

Graduated from high school with 85 %.

Experience

Security Guard, *Iron Horse Corporation*, Ottawa. **2015–present** Professional safeguard of client's property and provider of exceptional client facing communication.

Achievements:

• Successfully completed the required Security Guard license test.

Security Guard, *Toersa*, Ottawa.

2015-2015

Coordinating with team members to preserve security during an event.

Customer Service Representative, Farm Boy, **2013–2015** Ottawa.

Provide quick and efficient customer service while ensuring the quality of the products.

Languages

French: Fluent written and spoken **English**: Fluent written and spoken

Computer skills

Programming Language (Proficient): Java

Programming Language (Experienced): HTML, PHP, C++,

VisualBasic.NET

Integrated Development Environment: Eclipse, Android Studio,

VisualBasics

Mobile Programming Languages: Java for Android

Microsoft Office: Excel. Word. PowerPoint

Projects

Mobile Application: Currently working on a personal mobile Android application project. Regarding password remembrance. Project is still very early, but development is going well. https://github.com/ChowderlI/PassVault.

Software Engineering Class Mobile Application Project: Classwide mobile application slowly taking shape as all the aspects of software engineering are being studied and mastered. The project revolves around connecting volunteers and charitable organisations together via a client-server mobile application.

Web Development of Private Care Company: Participating in a start up company as a web developer. Implementations will include UML diagrams, java script, PHP, and HTML

Interests

Automotive: Love to learn how systems of automotive are functioning.

Computer Hardware: Passionate about the assembly and comprehension of computer chips.

Computer Software: Currently developing a mobile application for Android.

References

Available upon request