# Oscar Brunelle

+1 (613) 581-5847 | oscar.brunelle@gmail.com

## Objective

I'm a 2nd year student in computer engineering. I am interested in the embedded systems, as well as machine learning. I am looking to work in either hardware or software development.

### Languages

French: native language

English: fluent

Spanish: fluent(reading), intermediate (speaking, comprehension, writing)

#### Education

Bachelor of Computer Engineering (B.Asc.) (Coop) | University of Ottawa | April 2021

#### **Technical Skills**

Courses in Go, Java and Python.

Self-teaching of web languages: HTML5, JS, CSS.

Started learning C#.

Application development in Android Studio including a database in SQLite.

Application testing in Espresso and Circle CI.

Utilisation of GitHub in multiple group projects.

# **Technical Accomplishments**

Development of an Android application.

Development of a personal website to be able to host projects, games and make tests.

Development of test games in Unity, aside with the use of Blender.

Arithmetic Logic Unit design using an Altera DE2-115 card.

# Experience

Administrative Employee | Schneider Electric, Isle d'Espagnac, France | June - July 2018

- Demonstrated teamwork and social skills, by searching and asking colleagues technical informations to answer client interrogations
- Gave multiple presentations to show the progress of my work
- Improved the enterprise efficiency by doing suggestions and creating a Q&A database
- Respected the deadlines and requirements

#### Interests

I have been a basketball player for more than 10 years.

I enjoy programming from scratch little games that I used to play.

I visited multiple countries, including the different regions of my natal country (France), some European countries (England, Spain, Andorra, Belgium, Italy), as well as the USA.

### Additional Information

Obtained a French Baccalaureate, with European Section mention.

## References

Available upon request.