## **Rebecca Ansems**

Halifax, Nova Scotia (902)-670-9064 Rebecca.Ansems@gmail.ca www.RebeccaAnsems.com

## **Co-op Status**

- Will have completed six of nine academic terms in December 2016.
- Available for second co-op term in January 2017.

#### **Education**

# Dalhousie University 2014-present

Bachelor of Computer Science minors in Mathematics and Statistics | Halifax, Nova Scotia

### **Skills and Abilities**

#### **Technical skills**

- Intermediate knowledge of Java and C#.
- Basic knowledge of SQL, C, HTML and CSS.
- Created applications for PC, iOS, Android using Unity 5.
- Experience using Windows-, Mac-, and Linux-based computer platforms.

#### **Non-Technical Skills**

- Leadership skills gained from Women in Technology Society as vice-president of social events.
- Patience and communication skills gained from my previous job at Glow Parties Dalhousie's Women in Technology society.
- Self-motivation skills gained from the full creation and release of my own one-person studio games for iOS and Android systems.

## **Academic Achievements**

- Developed a Battleship game with full GUI and enemy AI in Java.
- Created and managed multiple database systems in MySQL.
- Wrote several user manuals for various audience types.
- Completed courses related to programming, robotics, databases, and algorithms.

## **Work Experience**

#### Game Programmer Intern May 2016 - August 2016

Ubisoft Entertainment Inc. | Halifax, Nova Scotia

- Implemented various features including mobile notifications, analytics, in-app purchases and consumables.
- Optimized game code for space and efficiency, specifically halving the amount of memory save data required.
- Planned my schedule effectively using SCRUM/AGILE methodology.

#### Bouncy Castle Attendant May 2015 - August 2015

Glow Parties | Halifax, Nova Scotia.

 Successfully communicated to the children on when to enter/exit the ride, including under high stress situations (unexpected deflations, injuries, etc.) to ensure the safety and happiness of all involved.