Rebecca Ansems

Halifax, Nova Scotia (902)-670-9064 Rebecca.Ansems@gmail.com 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 (3.42 GPA) || Halifax, Nova Scotia

Work Experience

Game Programmer Intern May 2016 - August 2016

Ubisoft Entertainment Inc. | Halifax, Nova Scotia

- Implemented various new features into an existing code base including: mobile notifications (doubling retention rates), analytics (over 100 different statistics that are tracked), in-app purchases, and consumables.
- Optimized game code for space and efficiency, specifically halving the amount of memory that specific save data required.
- Predominantly used C# and Visual Studio.

Projects

Productivity Tracker June – July 2016

C# - Xamarin | iOS & Android | Personal Project

• Sent notifications throughout a user-set time frame to remind users to submit information, info which was then stored into a SQLite database.

Battleship April 2014

Java || Windows || Academic Project

- Designed an AI competitor that implements optimum battleship strategies.
- Created full GUI using Swing (Java) with multiple windows and functioning message system.

Skills and Abilities

Technical skills

- Professional knowledge of Java and C#.
- Academic knowledge of SQL, C, and HTML/CSS.
- Created applications for PC, iOS, Android using Xamarin and Unity.
- Professional experience using Git, Perforce, and Visual Studio.

Non-Technical Skills

- Leadership, planning, and public speaking skills gained from Dalhousie's Women in Technology Society (WiTS) as vice-president of social events.
- Patience and communication skills gained from my previous job at Glow Parties as a Bouncy Castle Attendant.
- Self-motivation and problem solving skills gained from the full creation and release of my own oneperson studio games for iOS and Android systems