# Rebecca Ansems

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## Education

### BCSC (2014 - Present)

Dalhousie University

Minors in Mathematics & Statistics 3.64 GPA

## Skills

### **LANGUAGES**

C# (Advanced)
Java (Intermediate)
C (Intermediate)
HTML/CSS (Basic)
SQL (Basic)
C++ (Basic)

## **FRAMEWORKS**

Unity 5 (Intermediate)
Unreal Engine 4 (Basic)
NetBeans (Basic)
Bootstrap (Basic)

#### **TOOLS**

Photoshop (Advanced)
Premiere (Advanced)
Visual Studio (Advanced)
Git (Intermediate)
Eclipse (Intermediate)
MySQL (Basic)
UNIX (Basic)

#### **SOFT**

Leader Team Player Patient Self-Motivated Quick Learner Time Management

### Links

#### **PROJECTS**

www.RebeccaAnsems.com/github

#### **BLOG**

www.blog.RebeccaAnsems.com

## Work Experience

#### **Ubisoft Entertainment Inc. • Halifax • Canada**

(May 2016 - August 2016)

Game Programmer Intern

- Developed and optimized game code on mobile and online devices.
- Designed and implemented efficient and maintainable code.
- Planned schedule effectively using SCRUM/AGILE methodology.
- Contributed innovative and original ideas toward all aspects of the game's production and development

## **SpeedProNS Signs & Imaging • Kentville • Canada**

(March 2014 - June 2014)

Student Intern

- Updated and maintained a contact database with over three hundred entires.
- Designed multiple graphics using Adobe Photoshop for the company's social media pages.

# **Personal Projects**

## Alieball • Windows • C#

(September 2015 - April 2016)

Lead Developer

Created a 2D Windows-based, local mutliplayer, combat game for up to four players with Unity 5.

### Rainy Days • iOS & Android • C#

(May 2015 - September 2015)

Lead Developer

Created a 2D, single tap, mobile application (iOs & Android) with Unity 5.

## **Battleship • Windows • Java**

(March 2015 - April 2015)

Front End Developer

• Designed the UI and general apperance for a Battleship game created as a final project for CS2.

## Magic - Sudoku Solver • Windows • Java

(January 2015)

Algorithm Developer

• Developed the algorithms required to solve various types of sudoku-style puzzles during a 72-hour hackathon.

# Leadership

#### **Vice President - Social Events**

(September 2014 - Present)

Dalhousie Women in Technology Society

• Planning and executing various events to help foster relationships between WiTS members and the general CS faculty in a non-academic setting.

#### **Ritual Coordinator**

(September 2015 - Present)

Alpha Gamma Delta - Alpha Eta Chapter

Planning and executing ritual related events and opening business meetings.