# **Reilly Keele**

3<sup>rd</sup> year B.Sc. Specialization in Computing Science and Computer Game Development at the University of Alberta

#### **Education**

B.Sc. Computing Science, University of Alberta, Edmonton AB

September 2018 - Present

# **Employment History**

IT Development Student, Manitoba Agricultural Services Crop., Brandon MB May 2020 – August 2020

- Designed and maintained a web application with RESTful Web APIs using ASP.NET MVC 5 and MS SQL Server.
- Created unit & integration tests for new and existing features using xUnit.
- Reworked and maintained the generation of a responsive report for clients and staff using DevExtreme XtraReports.
- Helped automate large annual data rollover and data import tasks.
- Created an internal tool that allows admin staff to edit common lookup descriptions directly with DevExtreme MVC Controls.

### Resident Assistant, University of Alberta Residence Services, Edmonton AB August 2019 – April 2020

- Worked closely with a team of twenty other RAs throughout the school year to provide support to residents in a first-year residence community.
- Planned and organized monthly programs for upwards of forty people.
- Collaborated with a committee to plan, organize, and execute a residence-wide event focused on sexual health and relationship consent.
- Various administrative duties including incident reports, program proposals and conduct documentation.

#### Office Assistant, Apex Distribution, Brandon MB

June 2018 - August 2018, May 2019 - August 2019

- Created and maintained inventory spreadsheets using Microsoft Excel.
- Established cross-reference contract pricing spreadsheets to ensure accurate supply of materials.
- Gathered quotations from vendors through email correspondence.

# **Projects**

## **Arrival (2020)**

- Created a ride sharing app for Android using Java and Firebase Cloud Firestore in a small student development team.
- Utilized Cloud Firestore to update both drivers and riders in real-time

#### **Growing Depths (2019)**

- Cooperated with a multi-disciplinary team of six to conceptualize,
   develop and launch a game in the RPG Maker MV engine and JavaScript.
- Met various sprint time deadlines by practicing an incremental development process.

#### The Legend of Dungeon (2018)

- Game engine programmed in Java that procedurally generates an NES Legend of Zelda style dungeon layout.
- 1st place at the 2018 Brandon High School Computer Science Fair.

#### **Details**

Edmonton AB 204-761-3330 reillykeele@gmail.com

#### Links

GitHub github.com/reillykeele LinkedIn linkedin.com/in/reilly-keele

#### **Skills**

C#

C++

Java

Python

SQLite

HTML/CSS

JavaScript

# **Technologies**

ASP.NET MVC 5 Unity Unreal Engine 4

#### Certifications

Int. First Aid CPR Level C & AED St. John Ambulance - August 2019

#### References

Justin Martin SRA, ResLife UAlberta, Edmonton AB jdm3@ualberta.ca

Cheryl Klimack
Teacher, Crocus Plains RSS, Brandon MB
204-729-3937
klimack.cheryl@bsd.ca