# **Rose Dufresne**

### Looking for Full-Time Employment

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Education	
Concordia University, Montreal, QC	(2016
Major in Computer Science, BCompS	
Minor in Game Design	
Champlain College, Saint-Lambert, QC	(

DEC Pure and Applied Science

# Skills -

• Programming languages: C++, C#, C, Java, Python, MySQL

• Game Design: Unity, Unreal, OpenGL, Blender.

# **Employment** -

#### **Gameplay Developer**

#### **Ubisoft Halifax, Mobile Games**

Main programmer for integrating highly requested gameplay features for the mobile game *Assassin's Creed Rebellion* and providing narrative tools for the design team in a new and upcoming project.

• Tools:

Perforce, LaTeX

English, French.

• Languages:

- Fixed reported bugs effectively, in a fast-paced environment, giving users a more polished product.
- Used many design patterns to maintain and improve the sustainability and readability of the code.
- Interacted with a dynamic team that all have different and important roles in the pipeline involved into making a game, using Agile development methodology and good communication skills.

#### **Teaching Assistant**

#### **Concordia University**

Taught students elementary numerical methods (COMP 361).

- Prepared exercise material for students to apply numerical methods algorithms.
- Responsible for grading assignments and exams.

## Software Engineering Internship

#### Matrox, Video Department

Developed and maintained Matrox's cross-platform video software components using C++.

- Worked with video softwares for video streaming or broadcasting on multiple monitors.
- Added SDI, HD and UHD support to capture uncompressed video data for later conversion.
- Added a feature to the codec giving the ability to force IDR frames at any given moment.
- Wrote automation test scripts using Powershell to ensure good quality of their products.

# (Jan. 2021 to Present)

Git, Bash, Powershell, Visual Studio, VS Code, Jira,

alished product

(Sept. to Dec. 2020)

(Jan. to Apr. 2020)

(2016 – Dec. 2020)

(2014 - 2016)

# **Video Game Projects** (2019 to 2022) See all 15 video games I've made over the years in my portfolio at: https://roseduf.itch.io/ 8 of the 9 game jam games featured have stood out enough to win a prize. LiveSigns (Oct. 2021) MAIS Hacks 2021 Won the "Best Design" and "Best Hack for Social Good" rewards LiveSigns uses Machine Learning algorithms to recognize ASL alphabet letters through a video camera and translates the text, in real-time, on a screen for others to see during meetings (using softwares like Zoom). **ConUHacks IV, Concordia University Hackothon** (Jan. 2019) Won the TouchTunes API Challenge Created a website to analyze different trends of music choices from TouchTunes jukeboxes across the country. Focused on movie releases, deaths and anniversaries of singers and bands. **Extracurricular Activities Organized the Atlantic Game Jam 2022** (Feb. 2022) A Ubisoft Halifax and Shiftkey Labs partnership • Hosted the event through Discord and was the main spokesperson for the event. Created all the artwork and marketing material to promote the event. · Coordinated with employees from Ubisoft Halifax to host workshops, make a mentorship schedule and have judges to evaluate the game submissions. • Established the prizes for the winners and distributed them. • Volunteered as a judge and mentor. Introduction To Unity Workshop for the Battle Royale 14 game jam (Mar. 2022) Hosted by Algonquin College Presented a simple 2D platformer game for viewers to follow along in its making. Attended as a speaker at the "We Talk Tech" event (Nov. 2021) Hosted by WiTS, Dalhousie University • Spoke about my experience as a woman in computer science to around 40 passionate female students that want to step into the field. Concordia Game Development (Undergraduate Club) executive (2019 to 2021) • Animated events by doing presentations and providing workshops for our members. • Hosted and organized two online game jams (Concordia Makes Games and CoCo Jam). • Created club website and contributed in the making of our monthly online magazines. Volunteered for Unity Conference on Developer Day (Oct. 2019)

• In charge of main registration.

**Projects** -