Rose Dufresne

Looking for summer internship

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Education -

Concordia University, Montreal, QC

(2016 - present)

Majoring in Computer Science, BCompS

Relevant courses:

- Object oriented programming I, II (with Java)
- Data structures and algorithms
- Web Programming
- Introduction to Software Engineering
- Introduction to Theoretical Computer Science
- Computer Graphics (currently taking)
- Databases (currently taking)
- Advanced program design with C++ (currently taking)

Minor in Game Design

Relevant courses:

- 3D digital production
- Computation Arts I

Champlain College, Saint-Lambert, QC

(2014 - 2016)

DEC Pure and Applied Science

Skills

Programming languages:

Java, JavaScript, Prolog, CLisp, Ruby, C, currently learning SQL for databases

Game Design

Processing, Blender, currently taking advanced C++ course and learning OpenGL

• Web Development

HTML, CSS, Vue.js, PHP, JavaScript

Tools

Git, Bash

Languages

English, French

Projects

ConUHacks IV, Concordia University Hackothon Won the TouchTunes API Challenge

(January 2019)

https://github.com/RoseDuf/thebettersong.tech

- Created a website to analyse different trends of music choices from TouchTunes jukeboxes across the country. Focused on movie releases, deaths and anniversaries of singers and bands.
- Used Python to extract provided data from the company to convert into json.
- Used Node.js and Javascript to display data for analysis on our website http://thebettersong.tech.

Chicken Rush

https://github.com/RoseDuf/cart253

- Two player game where two chickens compete to eat the most seeds. The chickens move
 constantly in a circular fashion until either player presses a button to make their chicken move in a
 uniform direction to try to catch spawning seeds.
- Implemented using Processing.

Interests

Indie game programming, video games, visual art (3D and 2D), mathematics, travelling