# JIAYIN CHEN

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## **EDUCATION**

## **McGill University**

B.S. Computer Science

September 2015 - December 2018

Relevant coursework: Software Systems, Software Design, Algorithms and Data Structures, Computer Systems, Web Development, Algorithm Designs

## École Polytechnique Fédérale de Lausanne (EPFL)

Student Exchange Computer Science

Relevant coursework: Operating Systems, Database Systems, Computer Graphics, Visual Computing

## **PROJECTS**

Procedural Terrain Feb.2017 - Jun.2017

- Implemented fractal Brownian Motion to generate a height map for an alpine terrain using real-time rendering
- Automated a perspective camera that follows a smooth Bezier path when exploring the topography using view matrices, which solves the discontinuity problem at the curve boundaries
- Modulated different surface properties and used weighted blending when rendering texture
- Built with: OpenGL

Comic Database Interface Feb.2017 - Jun.2017

- Constructed and designed the Entity-Relationship Diagram of the database
- Implemented a function that identifies and excerpts data with nested information and then consolidates or truncates redundant and similar data accordingly
- Wrote an interface accommodating predefined search queries using MySQL
- Built with: Python, PHP, MySQL, html, CSS.

Interactive Board Game Mar.2017 - Jun.2017

- Successfully implemented an interactive board game that consists of tilting a lego board in front of the camera to control a virtual ball to hit obstacles in order to collect points
- Computed pose estimation of the board by implementing blob detection, Hough transform line detection and best quad selection function
- Integrated physics principles, such as gravity and friction, to the virtual model to simulate the tangible game
- Built with: Processing, Blender.

Snek (updated Snake game) 2017

- Implemented snake body, food and skin objects to access and store data
- Implemented a draw function that updates the snake's head and body position on the canvas
- Created alert messages that appear on the screen for a short amount of time
- Implemented and debugged a functional game without any use of API within 24 hours
- Built with: Javascript.

#### Parser, Evaluator for a WML inspired language

2016

- Implemented a parser function that take a WML string as parameter and recursively truncate and store the environment variable into tokens in a tree-like object
- Implemented an evaluator function that take the root node of a tree like object as parameter and evaluates the commands in its environment
- Implemented closure in function and hierarchy using WML template definition  $\,$
- Built with: Javascript.

## Web based LinkedIn mini system project

2016

- Worked as part of a team in coding a networking system website that requires a login prompt
- Implemented the back-end to store and retrieve customized users' information using C and Python
- Implemented the status feed that shows up to 20 newest feeds from connected users
- Designed the front-end of the pages using html
- Built with: C, Python, html.

## **SKILLS**

TECHNICAL LANGUAGES

- Proficient: Java, Javascript, Python
- Intermediate: C, HTML, CSS, mySQL
- Basic: Bash, MIPS Assembler

#### Fluent English, French and Mandarin

# **ACTIVITIES**

McGill Women In Computer Science(McWiCS) · VP Events

2016 - Present

- Contacted sponsors and speakers for our events(kick-off event, workshops, on-site tours, etc)
- Reached out to students about our club
- Organized and managed events