# **Emilie Chen**

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#### EDUCATION

McGill University

Montreal, QC

Bachelor of Science, Computer Science

September 2020 - May 2024

• Participated in MAIS 202, a semester long machine learning bootcamp

## EMPLOYMENT

#### Undergraduate Course Assistant - School of Computer Science

January 2022 - Present

McGill University

Montreal, QC

- TA'ed COMP206, introduction to software systems (Linux, Bash and C programming)
- Graded student assignments, hosted office hours and tutorials to help students better understand the material
- Answered student questions on Ed regularly

# Gameplay Programmer Intern

May 2022 - August 2022

Ubisoft Quebec

Quebec, QC

- Unannounced project: worked on player navigation and other game play features
- Technologies: Ubisoft Anvil, C++, Perforce, Jira

#### R&D Software Developer Intern

May 2021 - August 2021

Pre Vu3D, Inc

Montreal, QC

- Reimplemented and optimized the mesh cut tool and improved its performance by 30%
- Integrated the new cut tool into the PreVu3D application built with Unity
- Performed unit testing with Catch2 on the new cut tool
- Integrated custom envelope constraints into Poisson Surface Reconstruction
- Technologies: C++, Unity, C#, .NET, Catch2, vcpkg, AWS

#### EXTRACURRICULAR ACTIVITIES AND COMPETITIONS

#### Team Lead & Programmer

January 2022 - April 2022

 $Ubis oft\ Gamelab\ 2022$ 

Montreal, QC

- Led team MCGILL-2 which consisted of eight regular members and two external musicians
- Developed "The Last Braincells" to compete in Ubisoft Gamelab 2022
- Coordinated cooperation between divisions and distribution of tasks
- Planned and managed meetings
- Implemented enemy AIs
- Improved and optimised the multiplayer experience
- Technologies: Unity, C#, Photon, Azure DevOps

## PROJECTS AND ACCOMPLISHMENTS

Reverse Food Image Search | Keras, Tensorflow, Numpy, Python, Apple Core ML, Swift

- In a team of 3, modified and trained a Convolutional Neural Network (CNN) based on ResNet50 and achieved an accuracy of about 93% with 70 categories
- Imported the ML model into Core ML and developed an iOS app using Swift, allowing users to search the name of a food by taking a picture of it

## TECHNICAL SKILLS

Programming: C++, C, C#, Java, Python, OCaml, Kotlin

Machine Learning / Deep Learning: Neural networks, Keras, Tensorflow, numpy, pandas

Tools: CMake, Maven, Perforce, vcpkg, Git, JIRA, Perforce (P4V)

Unit Testing: Catch2, NUnit, JUnit

Game Development: Unity, Unreal Engine, Blender, OpenGL, GLSL, ShaderLab