ROBIN LEMAN

 \mathbf{L} +1 (438) 523-4980 $\mathbf{\Sigma}$ robin.leman@mail.mcgill.ca

🔾 github.com/RobinLmn 🗞 devpost.com/RobinLmn in linkedin.com/in/robin-leman-a5043816b

EDUCATION

McGill University

September 2019 - May 2022

B.S. in Physics and Computer Science

Overall GPA: 3.83/4.0

TECHNICAL SKILLS

Object Oriented Programming Functional Programming

Operating Systems

Tools & Softwares

C++, Python, C#, Java Javascript, OCaml

Linux, Unix

Unity, Perforce, Git, Vim, Emacs

EXPERIENCE

Ubisoft

June 2020 - September 2020

Montreal, Canada

Gameplay and Physics Programmer

- · Developed a fluid simulation algorithm in C++ from scratch on a triple A game.
- · Implemented visualization tools for testing and debugging.
- · Worked on a large scope project, handling complex databases of graphs and structures.

VOLUNTEERING

GameDev McGill

2019 - 2021

VP Internal

- · Organized events for 90+ members: Industry talks, Game Jams and social events.
- · Organizing McGame Jam: a 48h hackathon uniting 150+ hackers

Worldwide Funds for Nature (WWF) McGill

2019 - 2021

Executive Team

- · Working on the obtention of the "Living Planet Leaders" certification.
- · Organized fund-raisings and events to raise awareness.

PROJECTS

GetOut 🗗 - Unity3D VideoGame - Ubisoft Game Lab - C#

Created a Puzzle 3D platformer game. Designed and implemented gameplay, 3Cs, Artificial Intelligence (State Machine) and networking for multiplayer and COOP.

Recycle C - iOS App - Swift

Developed and designed an application to scan an article and know if it is recyclable. Implemented Computer Vision with the Firebase API. Worked on a database of 50 000+ elements

Cryptocurrencies Online Calculator C - Web App - JavaScript, CSS, html

Won Catallaxy Prize. Worked on frontend and backend on a web app to compute the expected mined amount from an hash rate power

Cybersecurity C - SQL, Python, HTML

Designed a Md5 decryption algorithm in python. Created a web practice Phishing example.