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Chavannes-près-Renens

# PROGRAMMING LANGUAGES

C++



Python



Scala

JavaScript

# Valentin Jacquat

Computer Scientist

Future graduate in Computer Science at EPFL. Specialized in signals, images and interfaces. Video games enthusiast both on consumer and creator sides. Very interested in game development, computer graphics and virtual reality.

## **EDUCATION**

## Master EPFL

09/2019 - 04/2022

Courses and related projects

- Semester project
- Advanced Computer Graphics
- Virtual Reality
- Machine Learning

- Development in Unity and research study on cybersickness
- Complete ray tracer in C++
- VR game for Oculus Quest in Unity
- Recommender system in Python

## Bachelor EPFL

09/2014 - 07/2019 Bachelor project

 Isohedra tilings generator and visualizer in C++

### **LANGUAGES**

#### French

Native or Bilingual Proficiency

## English

Native or Bilingual Proficiency

#### German

Professional Working Proficiency

## **WORK EXPERIENCE**

## Master project internship

### **Artanim**

10/2021 - 04/2022

Achievements/Tasks

Research project on character animation techniques for VR

# **Software engineer internship**Eyeware

02/2021 - 08/2021

Achievements/Tasks

Developed an eye tracking SDK for Unity

### **INTERESTS**

3D modeling

Music

Video games

Programming

Animation

## **PERSONAL PROJECTS**

Creating a multiplayer first-person shooter game with Unity (11/2021 - Present)

Working on a sci-fi multiplayer FPS game with Unity.

Java teaching assistant (02/2019 - 02/2021)

Online teaching assistant for EPFL Java courses on Coursera.

Created a browser mini-game (03/2020 - 03/2020)

□ Created and deployed a JavaScript mini game to play with friends during COVID-19 lockdown.

Created a business website (03/2019 - 06/2019)

Created and deployed a website for a local business.

Created procedural animations in Java (02/2019 - Present)

Created short 2D and 3D animations in Java with Processing.