PHILIPPE WEIER

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Education

2017 - Now Master in Computer Science Engineering, EPFL, Switzerland. Advanced Computer Graphics, Digital 3D geometry processing, Distributed Algorithms, Signal Processing for Communications, Machine Learning, Cryptography and Security, Audio Signal Processing and Virtual Acoustics, Mathematical Foundation of Signal Processing. 2016 - 20173rd year Bachelor in Computer Science Engineering, University of Granada, Spain Computer Graphics, Operative Systems, Digital Image Processing, Software Engineering, Artificial Inteligence, Multiprocessor Architecture, Networks Security

2014 - 2016 1st and 2nd year Bachelor in Computer Science Engineering, EPFL, Switzerland.

Algorithmic, Computer Architecture, Functional Programming, Parallelism and Concurrency,

Probability and Statistics, System Oriented Programming.

Highschool with Maturity in Visual Arts, Gymnase du Bugnon, Switzerland 2010 - 2013

Experience

Research Intern, Unity Labs Grenoble, France 2019 Feb - Aug

Research Project in Rendering at Unity Labs

Supervised by Laurent Belcour

Teaching Assistant, EPFL, Switzerland 2017-2019

Assisted the Professor with course, homeworks and exam material preparation in Computer Networks.

Research Intern, ELCA Informatique SA Lausanne, Switzerland 2018 Jul - Sep

Designed and Implemented a Secure Voice Authentication Mobile Applicaction using modern Machine

Learning technics for Android and iOS.

Software Engineer Intern, Schindler Aufzüge SA Ebikon, Switzerland 2015 Jun - Aug

Familiarized with a complex C++ codebase and worked on performance improvements in C++ Embedded.

Systems.

Personal Projects

2019 - Now

A GPU Oriented Prototyping tool in modern C++17 with a simple and flexible interface for more complex

software or research validation tools.

2018

A 2D space-shooter like game in C# made for fun in Unity.

Lotr Army Companion 2018 - Now

An unofficial companion app for the table-top game Lord of The Rings. A full stack web application written in

Javascript (React), MySQL and Python..

Skills

Programming

- C++
- Python
- C#,C (Embedded), Scala, Java
- VHDL, Assembly (MIPS,ARM)
- Javascript (React), HTML, CSS
- /MySQL

Code Quality

- Continuous Integration, Tests
- Git, Docker

Languages

- French, Swiss German Mother Tongues
- Spanish fluent
- German fluent
- English fluent