

#### HORIA MUT

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Swiss National drakesinger.github.io

### **SOFTWARE ENGINEER**

#### **EXPERIENCE**

# Software Engineer Connactive | Remote | 11/2018 - Present

- Backend webservice development.
- Mobile application development.
  - Maintenance of both ends.

**Technical Support Agent** Avocis Telag AG | Biel, Bienne | 04/2011 - 05/2013

- 1st level technical support for Sunrise clients.
  - Responsible for support of other agents.

## **EDUCATION**

Master of Engineering - Software Engineering HES-SO MSE | 09/2016 - 03/2018

- Write a GPU solver for integral computations using the MonteCarlo technique. (CUDA, C++)
- Reverse engineer a Linux executable using different techniques to crack the password required for entry. (ASMx86, C, PIN Tools by Intel)
- Write a real-time sound editor and visualizer. (C++)
- Write shaders for a game prototype in Unity. (HLSL)
- Design and develop a real-time visual simulation of Saturn and its rings in Unreal Engine 4. (HSLS, C++, BP)
- Develop and architect a framework for prototyping Virtual Coaches in Unity. (C#)

Bachelor of Computer Science and Multimedia HE-Arc | 09/2013 - 08/2016

- Design and develop a drone flight physics simulator.
- Design and develop an ocean surface wave simulator. (WebGL, GLSL, JS)
- Define high-level architectural specifications and develop tumor detection algorithms for a radiography scanning application. (Java)

# **SKILLS & ABILITIES**

Linear Algebra

C/C++, C#

3D Math

**Multicore Programming** 

**CUDA** 

HLSL, GLSL

OpenGL, WebGL

Software Architecture

.Net, UWP

Git, SVN, Perforce, Jenkins

## **CERTIFICATES**

**BWS** GermanLingua 2007 Cambridge First Certificate 2007

#### LANGUAGES

English C2 German B2

Native French