# SvenBorden

Student



#### Contact

Chemin de Crausaz 18 1162, St-Prex 12th oct. 1995

**1** 078 626 86 58 **4** 021 806 10 65

■sven.borden@outlook.com

in LinkedIn

#### 

■ HTML5, CSS3, </> Java, .NET & Javascript

♣ Linux & Shellscipt
Optimisation &
Parallelization

## Languages

read, speak, write French read, speak, write English read, speak, write German speak Chinese

### **Hobbies**

**DIY** – All kind of hand made projects

Computer – User interface design, optimisation and genetic algorithms

> Sport & art – Piano, badminton, tennis, beach-volley

## **Experiences**

#### Job - internship

summer 2014 Trainee Kudelski Security, Cheseaux-sur-Lausanne

Prototype of a Unmanne Air Vehicle working on 4G-LTE communication, con-

trolled via a smartphone

summer 2013 Research in computer science University Lafayette, Louisiana, USA

Implementation on Javascript Code Parallelization

End 2012 Employee Bugnard SA, Lausanne

Order picking

#### Meeting - Contest

Sept. 2014 Exposition ESE Milset 2014 University Zilina, Slovaquie

Meeting to present a prototype of a unmanned ground vehicle which was devel-

oped in a previous contest

May 2014 National contest "La science appelle les jeunes" EPFL, Lausanne

Presentation of a drone built during a school project (special prize Metrohm)

## **Projects**

EPFL Project Another Bubbles' Concept Semester project

Optimise a design according to client specification chart, CAD (CATIA V5).

Knoledge in basic machine design and machine elements

Kudelski 4G-LTE drone Swiss army

Mandated to build and code a quadcopter with a full control over 4G-LTE communication. Onboard sensor and camera telemetry controlled via smartphone

App dev. Anatomie UNIL Multiple choice app generator

Application used by medical school student that provide a wide range of multiple

choices question in order to prepare an exam

High school Unmanned Ground vehicle for scratch Metrohm Prize at SJF 2014 in Switzerland

Wireless controlled vehicle over 4G-LTE with onboard live streaming camera

# **Diploma - Education**

Since 2015 Microengineering School of Engineering

Ecole Polytechnique Fédérale de Lausanne

2001 - 2014 Piano & solfege studies Conservatory of lausanne

Many shows and prices, Certificate respectively obtained in 2014 and 2010 with

mention Excellent