

PROFILE OF NOAH HÜSSER

BASICS

Nationality: CH

Date of Birth: 12th January 1991

CONTACT

yatekii@yatekii.ch

+41 79 960 7130

Eggenstrasse 3

5616 Meisterschwanden
Switzerland

ACTIVITIES

Ju Jitsu, Programming,
Electronics, Reading

SKILLS

PROFESSIONAL

Software Development
Embedded Systems
FPGA Programming
Electronical Prototyping
Project Management

LANGUAGES

German *mother tongue*
English *fluent*
French *experienced*

TOOLS

ENGINEERING

Altium/KiCad
Shell
Jupyter, Scipy, Numpy, Pandas
MATLAB
Inventor

PROGRAMMING

frequently used
Python, C,
VHDL, TCL,
JavaScript, SQL, LaTeX

used in the past

Java, C#, PHP, C++, Bash

MISCELLANEOUS

Git/SVN
Microsoft Office
Photoshop / InDesign

EDUCATION

FHNW BRUGG-WINDISCH

BsC in EE and IT Feb 2016 to present in Brugg-Windisch, CH

ETH ZÜRICH

BsC in Electrical Engineering and Information Technology
Sep 2013 to Feb 2016 in Zürich, CH

ALTE KANTONSSCHULE AARAU

Matura Graduated 2012 to in Aarau, CH

PRACTICAL EXPERIENCE

ABB MICAFIL

Intern Software Development Jul 2016 to present in Altstetten, CH
Development of various APIs and a CAD tool in VB/C#.

BASTLI

President Feb 2016 to Oct 2016 in Zürich, CH

Active Member Sep 2013 to present in Zürich, CH

Bastli is the student's electronics lab at ETH Zürich. With Bastli we realize various, cool engineering projects. Most of the things we create are assembled from parts salvaged from the Junkyard. Impressions on what we do at www.bastli.ch.

NEXUS TELECOM

Low Level C Programmer Mai 2014 to Mai 2015 in Zürich, CH

Diverse work on their main C library with focus on porting it from 32 to 64 bit.

AFC AG - AIR FLOW CONSULTING

Internship as a Programmer Dec 2012 to Apr 2013 in Zürich, CH
Creation of various tools in Python, C# and VB, working as a one man team.

WAPPLE.CH

Webdesigner and Co-Founder Jan 2007 to present in Zürich, CH
Webdesign for individuals, associations and companies in cooperation with a friend.

PUBLICATIONS AND PROJECTS

DESIGN AND IMPLEMENTATION OF AN FPGA BASED DATA LOGGING AND FAULT RECORDING SYSTEM FOR PWM RECTIFIERS

Group Thesis at ETH Zürich Sep 2015 to Dec 2015 in Zürich, CH

- Recursive trigger logic to detect special signal patterns (VHDL)
- Kernel module for data reading and processing on an ARM Core A9 (C)
- GUI to retrieve data over the network, filter and display it (C++, Python, Qt5)

230V SWITCH

Bluetooth Controlled Two Channel 230V Switch, Private Project Nov 2015 to present in Zürich, CH

Design of PCB and Software that feature dimming, master/slave, timer and bluetooth control of ordinary power outlets. Proof of concept works.

BACKDOOR

NFC Auth System, Private Project Dec 2014 to Jun 2015 in Zürich, CH

A system to manage access on devices such as the door to our backyard or a beer dispenser.