Philipp Hadjimina

Winterthurerstrasse 77, 8006 Zurich, Switzerland • +41 76 407 80 62 p.m.hadjimina@gmail.com • hadjimina.github.io • github.com/Hadjimina • linkedin.com/in/pmhadjimina

EDUCATION *ETH Zurich*, Zurich, Switzerland

Sep 2015 – Sep 2018

- Bachelor of Computer Science (expected)
 - Key completed courses: Data Structures & Algorithms, Leadership, Financial Market Risks, Human Computer Interaction
 - Advanced courses: Introduction to Machine learning (expected), Distributed Systems

SKILLS

Programming Languages (desc. proficiency): Java, C, C++, Swift, Haskell, Objective C

Tools: PostgreSQL, Linux, Git

Languages: German (native), English (fluent), French (intermediate), Italian (basic)

WORK EXPERIENCE

ETH Zurich Jun 2017

- Teaching assistant Android app development
 - Guided 30 students in the development of an Android pulse oximeter

Fahrschule KOCH GmbH

Mar 2015 - Jun 2017

- Led development of driving school iOS App
 - Developed intuitive design to represent and manage the progress of driving students

Kantonsschule Wiedikon

Oct 2013

- Created and taught a Linux course at Highschool (while studying there)
 - · Non mandatory and completely self organised project

PROJECTS

HackZurich

Social media platform based around challenges and challenging each other
Sep 2017

Crowdsourced Grocery Shopping

Sep 2016

Reimagined car search interface

- Sep 2015
- In talks with biggest swiss car dealership to integrate the interface into their website
- Drastically improved accessibility for people without knowledge about cars

Extended functionality of Jasper (Voice assistant)

Aug 2016

 Built DIY version of connected electrical sockets, using an Arduino board

Passion Project: Home Automation

I love tinkering with new voice and automation assistants. My ultimate goal is that one will never have to close a window, lock a door or change the brightness of the lights manually. I have played around with *Amazon Echo*, *Mycroft.ai*, *Jasper* and *Home Assistant*.

AWARDS & OTHER EXPERIENCES

Awards: 2nd place Amag challenge at HackZurich 2015

Community Service: Teaching Assistant at local Kindergarten

Organisations & Hobbies: Online learning courses (edX, coursera etc.),

Boy Scouts, Woodworking, Snowboarding, Coding