# Philipp Hadjimina

Obere Stockrütistrasse 25, 8142 Uitikon Waldegg, 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

Bachelor of Computer Science (expected)

Sep 2015 – Sep 2018

- Key completed courses: Data Strucutres & Algorithms, Parallel Programming, Operating Systems & Networking, Discrete Math
- Advanced courses: Software Architecture & Engineering,
   Learning & Intelligent Systems (expected), Distributed Systems (expected)
- Relevant coursework
  - Static analyzer implemented in Java, using Apron polyhedron domain & Soot for conversion of Java code into Jimple code

#### **SKILLS**

**Programming Languages:** Java, Haskell, Swift, C, Objective C,

x86-64 Assembly

Tools: Linux, Git, PostgreSQL, Android Studio

*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

- Freelancer App Development
  - iOS development with Objective C and Swift
  - Developed intuitive design to represent and manage the progress of dozens of driving students
  - Data of multiple devices synced to a central back end

# Kantonsschule Wiedikon

Oct 2013

- Organised and taught an introductory Linux course at Highschool
  - Non mandatory and completely self organised project, which was composed of 8 lessons in total

## **PROJECTS**

## HackZurich

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

Sep 2016

Crowdsourced Grocery Shopping

Sep 2015

Reimagined car search interface

3ep 2013

 Removed the need for users to have any kind of previous knowledge about car specifics

# 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:** Boy Scouts, Coding, Woodworking, Fencing