# STEPHAN RABANSER

\$\overline{\psi} +49 (0)15731765174
\overline{\psi} \text{steve@steverab.com} \text{\pi} \text{steverab.com}, \text{home.cs.tum.edu/~rabanser} 99 Bay State Road — Boston, Massachusetts 02215 — United States of America Einsteinstraße 3 — Garching bei München, Bavaria 85748 — Germany Via San Osvaldo 33 — Bolzano, Southtyrol 39100 — Italy

#### EDUCATION

October 2015 – March 2018 (exp.) M.Sc. in Computer Science Technische Universität München (TUM) Munich, BY, Germany Honours Degree in Technology Management August 2015 – March 2018 (exp.) Center for Digital Technology and Management (CDTM) Munich, BY, Germany Technische Universität München (TUM) Ludwig-Maximilians-Universität (LMU) January 2016 - June 2016 Visiting Research Student Massachusetts Institute of Technology (MIT) Cambridge, MA, USA Sloan School of Management B.Sc. in Computer Science, Minor in Economic Sciences October 2012 - October 2015 Munich, BY, Germany Technische Universität München (TUM) September 2007 – July 2012 Higher Education Entrance Qualification (A-levels) Technologische Fachoberschule "Max Valier"

Internships

## iOS & API Developer

Südtiroler Informatik AG (SIAG)

March 2013 and May 2011 Bolzano, BZ, Italy

Bolzano, BZ, Italy

- Responsible for developing two in-house iOS applications:
  - Province-bounded weather app for iPhone
  - Province-bounded election results app for iPhone and iPad
- Supported and implemented parts of the corresponding APIs by using PHP.
- Held a 3h talk and tutorial session about iOS development, to teach some of the company's employees the basics of Obj-C.

#### Relevant Coursework

## Stylight Now, Tech Lead

Managing Product Development - CDTM

October 2015 – January 2016 Munich, BY, Germany

- Our team developed a simple and easy direct checkout solution for the fashion aggregator Stylight, a CDTM startup, to raise the conversion rate throughout their platform, but especially in their apps.
- Created iOS app (UI/UX + code) which will be further refined by Stylight and eventually incorporated into their live platform.
- Learned a lot about business development, user and market research, project management, and collaboration in a diverse team.

## Practical Course Coach (iPraktikum – Bosch)

October 2015 – February 2016 Munich, BY, Germany

Advanced Project Management - Chair for Applied Software Engineering

- Team coach for the Robert Bosch GmbH team as part of the iOS Praktikum WS 15/16.
- Developed a system that helps Bosch with matching active but also potential new suppliers to current Bosch projects in a smart and easy way.
- Cross-team modeling, architecture, and documentation instructor.

#### Prototyper

Bachelor's Thesis Project - Chair for Applied Software Engineering

May 2015 – October 2015 Munich, BY, Germany

- - Developed a workflow and a web service which enables Continuous Delivery of executable prototypes in early requirements engineering.
  - Project will be developed further with theses, guided research projects, and student assistant positions.

## Practical Course Participant (iPraktikum – Siemens iCATCH)

*iPraktikum - Chair for Applied Software Engineering* 

October 2014 – February 2015 Munich, BY, Germany

- Siemens iCATCH is a physical interactive interface which combines information, communication technologies, advertisements, games, and other services in the form of a modernized and redesigned Litfass column.
- Mainly responsible for system modeling, architecture, and documentation.
- Headed the "Fun" subteam, which was responsible for developing a multiplayer rafting game on OS X.

#### Teaching Assistant

August 2014 - November 2014

Swift Introduction Course - Chair for Applied Software Engineering

Munich, BY, Germany

- Held a 2h talk and prepared the corresponding tutorial about RESTful interaction with web services within iOS and OS X apps.
- Developed a course-matching sample API by using Java technologies (Maven, Glassfish, Jersey, JPA).
- Supported course administration by writing and reviewing course assignments.
- Highlighted by Apple as one of the first Swift courses at major universities.

#### Awards & Honors

## Apple Worldwide Developers Conference (WWDC)

June 2013

Student Scholarship Recipient

San Francisco, CA, USA

Stripe Capture the Flag Hacking Contest Participant February 2012

World Wide Web

• One out of 250 people, who successfully hacked themselves through Stripe's "Capture the Flag" contest.

#### TECHNICAL STRENGTHS

**Programming Languages** 

Swift, Obj-C, Java, Ruby, Python, C, Haskell, PHP, HTML5/CSS3, JS

**Databases** 

MySQL, PostgreSQL, MongoDB

**Tools** 

Git, Xcode, Sketch, Eclipse, IntelliJ, Framer Studio, LATEX

## Personal Projects

**Tranzport** 

May 2015

OS X Application & API

World Wide Web

- Developed JSON API to interact with Munich's public transportation system by using Ruby Sinatra.
- Developed corresponding OS X status bar application to display departures of any station in Munich.

#### Multiply & Hours

January 2014 – September 2014

Startup & iOS Application

Munich, BY, Germany & Berlin, BE, Germany

- Essential member in the establishment of a startup named Multiply at a very early stage.
- Mainly responsible for calendaring and time-management app Hours for iOS.
- Left Multiply in order not to loose focus on my academic career.

Piqup

 $iOS\ Application$ 

October 2013

Apple App Store

- Dropbox client which makes it easy to take exclusive pictures and to share them with a private group of
- Ideal companion app for journalists who need to create watermarked pictures, e.g. for their blogs.

Apfeltech

German Tech Blog

September 2010 – May 2014 World Wide Web

• Headed daily business as Editor-in-Chief from 2011 to 2012.

• Helped coding parts of the website.

## LANGUAGES

German

Native

Fluent, TOEFL iBT 104

Fluent

English

Italian