STEPHAN RABANSER

EDUCATION

Visiting Research Student

February 2016 (expected) – June 2016 (expected)

Cambridge, MA, USA

Massachusetts Institute of Technology (MIT)
Sloan School of Management, Center for Collective Intelligence, Climate CoLab

nate CoLab

M.Sc. in Computer Science

October 2015 (expected) – September 2017 (expected) *Munich*, *BY*, *Germany*

Technische Universität München (TUM)

Manuell, B1, Germany

Honours Degree in Technology Management

August 2015 – September 2017 (expected)

Center for Digital Technology and Management (CDTM)

Munich, BY, Germany

Technische Universität München (TUM) & Ludwig-Maximilians-Universität (LMU)

B.Sc. in Computer Science, Minor in Economics

October 2012 – October 2015 (expected)

Technische Universität München (TUM)

Munich, BY, Germany

Higher Education Entrance Qualification (Matura)

Technologische Fachoberschule "Max Valier"

September 2007 – July 2012 Bolzano, BZ, Italy

Internships

iOS & API Developer

Südtiroler Informatik AG (SIAG)

March 2013 and May 2011 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 Obi-C.

RELEVANT COURSEWORK

iOS Praktikum WS 15/16 – Robert Bosch GmbH

October 2015 – February 2016 (expected)

University Practical Course Coach

Munich, BY, Germany

- $\bullet\,$ Team coach for the Bosch development team.
- Cross-team modeling, architecture and documentation instructor.

i
OS Praktikum WS 14/15 – Siemens CT iCATCH

University Practical Course Participant

October 2014 – February 2015 Munich, BY, Germany

- 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.

Swift Introduction Course

August 2014 - November 2014

Munich, BY, Germany

University Teaching Assistant

- 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.

Apple Worldwide Developers Conference (WWDC)

Student Scholarship Recipient

June 2013

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

Computer Languages

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

Protocols & APIs
Databases

XML, JSON, REST

Databases MySQL, PostgreSQL

Tools SVN, Git, Xcode, Sketch, Eclipse, 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-managment app Hours for iOS.
- Left Multiply in order not to loose focus on academic career.

Piqup

October 2013

iOS Application

Apple App Store

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

Apfeltech

September 2010 - May 2014

German Tech Blog

World Wide Web

- Headed daily business as Editor-in-Chief from 2011 to 2012.
- Helped coding parts of the website.

LANGUAGES

German English Native

Fluent, TOEFL iBT 104

 Italian
 Fluent