Markus Müller

I am a 22-year-old computer science student. I am highly-motivated and have proven my entrepreneurial spirit at several occasions. My current main interest are web applications. As former graphics designer at the "Formula 1 in Schools" competition and chief designer of the school newspaper, I still care about usability aspects instead of focusing purely on the technical side.

PRACTICAL EXPERIENCES

Freelance Software Developer 05/2016 - Present - Nuclino GmbH (real-time collaboration wiki startup): JavaScript, React, Node.js, Ruby In charge of upcoming desktop client; various features for web app - WeWash GmbH (Bosch GmbH spin-off for digitalization of shared laundry): Developed a web dashboard which displays important company information. The dashboard is permanently shown on a screen in WeWash's office Software Developer (student project), subsequent paid Consultant Activities 04/2016 - 12/2016 Chair of Entrepreneurship, TUM & cluelab GmbH (copyright management startup) JavaScript, Angular 2, Python, - Developed a web crawler system which visits warez sites and collects links to Gitlab CI, Docker illegal content to then conduct takedown requests - Recognized as a top contributing student by project advisors, hired for subsequent paid consultant activities by cluelab GmbH to commercialize the system **Mobile Web App Developer (working student)** 11/2015 - 03/2016 WeWash GmbH (Bosch GmbH spin-off for digitalization of shared laundry) JavaScript, React - Developed the initial prototype for the mobile web app to book and control washing machines - App was used by 25 real test users who exercised ca. 1000 test cycles - Close collaboration with UK-based backend development team Software Developer (Bachelor's Thesis, subsequent activity as Research Assistant) 04/2015 - 06/2016 Chair of Software Engineering for Business Information Systems, TUM JavaScript, - Developed "EmbeddedChat", a Chat-AddIn with video chat functionality for AngularJS, Node.js, MongoDB, C#, Siemens Solid Edge (CAD tool) WebSockets, - Presented in front of Siemens AG and Krones AG teams and implemented feature WebRTC requests in preparation for test phases Junior Consultant (internship) 02/2015 - 04/2015 TNG Technology Consulting GmbH JavaScript, Node.js - Analyzed and evaluated real-time business reporting technologies for an internationally operating online fashion retailer

Implemented a reporting dashboard prototype and presented to the retailer's CTO Android Developer (internship, subsequent working student employment)

greenrobot UG (Android development agency)

Took part in two projects:

- App for employee video training for an international customer
- Chat messenger feature for internally developed TV program app

TECHNICAL SKILLS

Programming +++ JavaScript (ES6, TypeScript), HTML5, Node.js

++ Java, Python, PHP

C/C++, C#, Ruby, Scala, Erlang

Tools

- Windows, Linux, git, LaTeX
- RESTful APIs, Docker, Gitlab CI

03/2013 - 07/2013

Android, Java

- MySQL, MongoDB, OrientDB

EDUCATION

M.Sc. Computer Science Technical University of Munich (TUM) - Munich Germany	04/2016 - 09/2018 Current Average: 1.5 ¹
Exchange Student, focus on Software Engineering École de Technologie Supérieure - Montreal, Canada	08/2014 - 01/2015
B.Sc. Computer Science Technical University of Munich Bachelor's thesis with Siemens AG: "Development of a Social Extension for Real- Time Communication in CAD Software" (Grade: 1.0¹)	10/2012 - 10/2015 Top 30% Average Grade: 1.8 ¹
High-School Diploma ("Abitur") Heinrich-Heine-Gymnasium - Munich, Germany - Project leader of "Programming a Social Network" course, 250 sign-ups - World Finalist in "Formula 1 in Schools" competition, graphics designer - Chief Editor & Chief Designer of school newspaper	09/2004 - 06/2012 Best of all graduates Average Grade: 1.0 ²

SCHOLARSHIPS

Manage&More program, UnternehmerTUM

03/2015 - 03/2016

Entrepreneurial qualification scholarship (20 students/semester)

- Four-month consultancy project with Bosch Building Security, technical evaluation of connecting building and audio system controls, development of business models, presented results to a board member
- Various workshops, e.g. "Design Thinking" project workshop with Hoerbiger GmbH and "Leadership and Personality" Spring School with Munich School of Philosophy

Foundation of German Business (sdw)

05/2013 - Present

Scholarship for gifted students, incl. monetary grant by the German Government

- Participated in several interdisciplinary conferences and seminars, e.g. summer school on renewable energy and seminar on capital markets
- Scholarship and its equivalents are granted to about 2% of all students in Germany

PERSONAL PROJECTS

1 ENSONAL I NOSECIO	
TUDO To-Do App, github.com/Sukram21/TUDO Command-line based To-Do app	12/2016 Python, SQL
FlixFace Face Recognition, flixface.21solutions.de 3 rd place out of 250 participants at TECHFEST Munich Hackathon - Face recognition application to replace bus tickets - Cooperation partner: FlixBus, Europe's largest intercity bus provider	09/2016 Torch (Image Processing), Scala, React
dgraph Dropbox Visualization, joplapp.github.io/dgraph Web app to visualize one's Dropbox memory distribution	12/2014 - 01/2015 JavaScript
Photo Diary "A Photo a Day" Mobile web app where my family and me could upload daily photos to document the time during my term abroad	07/2014 - 09/2014 JavaScript, Node.js
HORRIEG	

HOBBIES

Running (training for half marathon), Squash, Tennis Traveling (Last: Myanmar)

LANGUAGES

¹1.0 is best, 5.0 is worst

²1.0 is best, 6.0 is worst