## Curriculum Vitae

#### Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

### **Employment**

May 2017-now

April 2015–April 2017

October 2012-October 2013

January 2012–June 2012

June 2010–August 2010

Education

2014 - 2016

2008 - 2013

2001 - 2007

Other

July 2014

June 2013

Joller, Jost

Hofwiesenstr. 225, 8057 Zürich, Switzerland

+41788612444

jostjo@gmail.com

Swiss

Jan 3 1987

Java Software Engineer at Six Group.

Back-End Software Engineer and Cofounder at Taskbase AG. Design, development and maintenance of the Taskbase.com server architecture. Taskbase is a Learning Management System for teachers, teaching assistants and students of various educational institutions in Switzerland.

Java and JavaScript Engineer at ETHJuniors. Extension and maintenance of the store location app of Migros, Switzerland's largest retail company.

Assistant at the Insitute for Machine Learning at ETH as an expert in Robust Principal Component Analysis.

Software Development Intern at the start-up Videa - Business Process Optimization. Java implementation of an interface between two business process modelling tools.

M.Sc. Computer Science, ETH Zürich Distributed Computing, Concurrent Computation, Computational Statistics, Projects in Machine Learning, Robotics Programming Lab, Advanced Systems Lab, Algorithms Lab, Web Engineering, Software Engineering, High Tech Start-up Management, ... Thesis: Combining Paper and Digital Tools in the Classroom: A Case Study

B.Sc. Computer Science, ETH Zürich Theory of Computing, Functional Programming, Parallel Programming, Data Modelling and Databases, Distributed Systems, Modelling and Simulation, Pattern Recognition, Visual Computing, Compiler Design, Software Architecture, ... Thesis: Learning personality preferences for improved dating experiences on a social network

Gymnasium, Kantonsschule Obwalden

Deployment of Acadilly.com, a web application for math quizzes used in two undergraduate Math courses at the University of St. Gallen.

Deployment of FindMyType.net, a Facebook based recommender system that was based on an algorithm developed in the context of my Bachelor Thesis.



February 2008-July 2008

Service in the Swiss military as a grenadier.

August 2007–January 2008

Construction worker, Schlosserei Andreas Rohrer in Alpnach, Switzerland.

# Programming Experience

Technology	Experience	Frequency of usage	
Java	10 years	daily	
Java 8	2 years	daily infrequently	
SQL	8 years		
Kotlin	1 year	daily	
Unix shell	8 years	daily	
Linux	8 years	daily	
Docker	2 years	daily	
Git	3 years	daily	
Python	4 years	infrequently	
Matlab	8 years	infrequently	
HTML,CSS	6 years infrequently		
Javascript	6 years	frequently	
C/C++	7 years	infrequently	

System Maintenance

Maintaining a scaleable production system on Amazon AWS with live deployment capabilities.

### Awards

July 2016

VentureKick Stage I winner with Taskbase.com.

July 2016

>>venture>> Business plan competition: Top 25 with Taskbase.

December 2004

1st place at the Hönggerberg Bridge Award, a model bridge construction competition hosted by the civil engineering department of ETH Zurich.

### Languages

Mother tongue(s)

German

Self-assessment European level $(\star)$ 

English French

Understanding		Speaking		Writing
Listening Reading		Spoken interaction	Spoken production	
C1 Proficient user				
A2 Basic user				

<sup>(\*)</sup> Common European Framework of Reference (CEF) level

## Interests

Programming

Recommender Systems, Artificial Intelligence, Reinforcement learning agents

Sports

Cycling, Competitive running (TV Oerlikon, Zürich), Cross country skiing