



Thomas Eizinger

Passionated software developer with a strong focus on code and software quality.

I am a superiously fast-learning team player who is always looking for challenges to improve himself.

	Work experience
10/2017-today	Software Developer, Willhaben Internet Service GmbH & Co KG, full-time.
	Maintainence and extension of the core codebase
	Technologies: Spring Boot, Tomcat, Java 8, Postgres, Cybase, Git
09/2015 - 06/2017	Software Developer, Senacor Technologies AG , part-time.
	Development of a sales frontend for an Austrian bank
	Technologies: JSF, JPA, EJB, JBoss, Oracle, Java 8, Gradle, Jenkins, Git
07/2014 - 06/2015	Intern, IBM Softwaregroup Wien, part-time.
	Implementation of IBM software at client venues
	Technologies: IBM Content Navigator, IBM WebSphere, Spring Boot, DB2
01/2014 - 12/2014	Software Developer, Akademikerhilfe Wien, part-time.
	Maintainence of a traffic contingent management software for student dorms
	Technologies: PHP, iptables, SNMP, Linux
07/2013	Intern, T-Mobile Austria E-Business, full-time.
	Development of various productivity tools for co-workers in the e-business department
	Technologies: C#, WPF

Side jobs

WS 2017	Professor, UAS Technikum Wien.
	Lecture: Single Page Applications in JavaScript – $1.5~\mathrm{ECTS}$
02/2015 - 06/2017	Tutor, UAS Technikum Wien.
	C, C++, Java, C#, Design Patterns, Testing
10/2012 - 11/2013	Tutor, Huemer Schülerhilfe Wien.
	Mathematics

Education

2015 - 2017	Master of Science – Software Engineering, UAS Technikum Wien.
	Thesis: API-Design in Distributed Systems: A Comparison between GraphQL and REST
2012 - 2015	Bachelor of Science - Computer Science, UAS Technikum Wien.
	Thesis: Documentation of RESTful Web Services Built in Java
2003 - 2011	Secondary school, BRG Schloss Wagrain Vöcklabruck, Upper Austria.

Projects

since 03/2016 nobt.io, Open-Source Project (github.com/nobt-io).

Split your bills with ease

Technologies: ReactJS, Redux, Java

11/2014 – 02/2015 FMVEA-Tool, Austrian Institute of Technology.

Failure Modes, Vulnerabilities and Effects Analysis

Technologies: AngularJS, C#

11/2014 - 02/2015 Live**EOG**, UAS Technikum Wien.

Prototyp for controlling a PC using an Electrooculograph (EOG)

Technologies: C#, WPF

Things I know best

Languages Java, JavaScript (ES6+), C#, English (fluent in written and spoken)

Frameworks JavaEE, Spring, Hibernate, ReactJS, Redux (Flux)

Tools IntelliJ IDEA (Shortcut expert), Git, *SH

Things I like best

Cryptography (esp. Blockchain and other crypto-currency related tech), REST (Hypermedia), Design Patterns, DDD, Open-Source, DevOps, Architecture-stuff