Jonas Jurczok

Curriculum Vitae

In den neuen Gärten 14 12247 Berlin \$\psi\$ +49 157 856 13 856 ⊠ jonasjurczok@gmail.com 🗓 www.github.com/jonasjurczok



Personal Details

Date of birth 22. August 1985

Citizenship German

Experience

09/2016 - today **Tech Lead (Teamlead)**, NOTEBOOKSBILLIGER.DE AG, Berlin.

- Continue effort on modernizing the existing ESB implementation
- Building a moderator pool to support the continious effor for more agile techniques in the company
- Introduce and facilitate new ideas regarding overall communication structure and employee happiness

07/2016 - 09/2016 Senior Software Engineer, NOTEBOOKSBILLIGER.DE AG, Berlin.

- Introducing agile methodologies into an existing team
- Introducing, developing and maintaining coding standards and best practices
- Introducing and improving a culture of communication and collaboration
- Started the cleanup of the existing ESB system (see references for details)
- Introducing modern frameworks to improve and simplify the basic application design patterns

04/2015 - 07/2016 Onboarding Manager, ZALANDO SE, Berlin.

- Coaching and supervision of every new hire at Zalando Technology (30-70 /
- Development of a concept on how to integrate all newcomers into the Zalando Tech culture
- Creating a concept for automating the onboarding process as much as possible
- Creating/building the team that is responsible for the whole onboarding experience
- o Performed over 100 job interviews for software engineers who applied to Zalando Tech

06/2013 - 03/2015 Interim Techlead, Leading a subteam, ZALANDO SE, Berlin.

- Creation and development of a software engineering team
- Cater for and develop the culture of said team
- Managing and creating concepts for multiple software projects in the teams domain
- Stakeholder Management
- Teaching agile methodologies (Scrum and Kanban)

01/2013 - 05/2013 **Software Engineer**, ZALANDO SE, Berlin.

- Creating concepts and implement projects and requirements for different kinds of projects in the teams domain (Java)
- Quality Assurance

05/2011 – 12/2012 **Software Engineer**, *Working student*, CosmoCode GmbH, Berlin.

- Conceptual design and implementation of different client projects in Java and PHP
- Quality Assurance
- Customer communication
- Agile techniques (Scrum and Kanban)

07/2009 - 04/2011 Webdeveloper, Working student, PLISTA GMBH, Berlin.

- Webdevelopment with PHP
- Developing new features for internal tooling
- Quality Assurance

12/2006 - 07/2009 **Software Engineer**, *Apprentice*, HUP AG, Berlin.

- Development on the company software with Delphi and PL/SQL
- Conceptual design of new features
- Customer Communication
- Quality Assurance

Education

10/2009 - 12/2012 **Bachelor of Science**, Computer Science, Free University, Berlin.

not finished

08/1998 – 07/2006 University-entrance diploma, Catholic School Liebfrauen.

08/1997 – 08/1998 **Primary School**, *Catholic School Herz-Jesu*.

08/1992 - 07/1997 **Primary School**, *Clara Grunwald*.

Referenzen

ESB modernization

Type Refactoring

Time 09/2016 - Today

Team Batyr Malik, Yuna Morgenstern, Michael Mertins, Vincent Raabe

Technologies JAVA, SPRING-BOOT

Description The goal of this project is to replace a legacy ESB implementation with

something modern and more fitting to the company landscape. The main steps are identifying the valuable parts of the legacy system and

then extracting them into stand alone applications.

Toga

Type Open Source

Time 2016

Team Willi Schönborn

Source https://github.com/zalando-incubator/toga

Technologies JAVA, JUNIT

Description Toga is a library that is intended to simplify the work with JSON

significantly. The goal is to support testing of distributed systems by providing contracts in form of $\rm JSON\text{-}SCHEMA$ that can be validated

and used to generate test data.

Testing Microservices

Type Theoretical work

Time 2016

URL https://github.com/zalando-incubator/

testing-microservices

Technologies Text, Java, Spring Boot

Description Theoretical documentation about testing a distributed, eventsourced

system. The interesting aspect is that with this system you can test a distributed system without staging or live system tests. The basic idea is to test the individual services in a transitive way via contracts. This way you can cover whole use cases without running a complete end to

end test on a staging environment.

Onboarding automation

Type New Software

Time 09/2015 - 06/2016

Team Henrik Andersen, Laura-Anniina Inberg, Cassandra Pope

Technologies JAVA, SPRING-BOOT, EVENT SOURCING, AWS

Description Conceptual design and implementation for internal tooling to automate

the onboarding process as much as possible. The goal was to reduce the manual work per newstarter as much as possible to give the onboarding

team the possibility to be as efficient as possible with their time.

Dunning Fees

Type New Software

Time 10/2013

Team Pablo Rojas

Technologies JAVA, SPRING

Description Implementation of the Zalando Dunning process. The goal was to receive

the dunnings from the bookkeeping system and send it to the appropriate distribution channels while keeping the whole system as configurable as

possible.

Refund Rebuild

Type Refactoring

Time 04/2014 - 06/2014

Team Willi Schönborn, Sarah Jehn

Technologies JAVA, SPRING

Description Complete rewrite of the refund logic of Zalando (manual refunds, returns,

cancellations). The callange was to replace a very complex logic with

something easy to maintain but still very configurable.

Technologies

I work almost daily with the following technologies:

Languages JAVA, SQL, PYTHON, BASH, HTML, CSS, LATEX

Data Stores PostgreSQL, Oracle DB, MySQL

Libraries GUAVA, SLF4J

Frameworks Spring-Boot, Guice, JPA, Servlet API

Testing Junit, EasyMock, Mockito

SCM GIT, SUBVERSION

Build Tools Maven, Gradle

Language Skills

German Mother tongue
English business fluent