

Torben Sickert
Waldstr. 29
79194 Gundelfingen i.Br.

00 (0) 49 176 10 24 81 85
info@torben.website
torben.website

Curriculum vitae

Born on the 25th of April 1987 in Brunsbüttel, Germany

Study

- 10/2013 - 10/2018 University Freiburg**
Master of Science in Informatik; Grade: 1.5 (Main focus information Systems, Subsidiary subject Business Administration)
- 10/2010 - 09/2013 University Freiburg**
Bachelor of Science in Informatik; Grade: 2.2 (Subsidiary subject Business Administration)
- 2001 Language study travel in England**

Activities

- since 03/2014 JobRad GmbH**
Software-Engineer, Software-Architect, Recruiting
- since 1/2005 Self-employed**
Customer projects, design, development and consulting
- 10/2010 - 12/2016 Posic UG**
Customer care, design, development, consulting and acquisition
- 10/2012 - 4/2014 University Freiburg - Technical faculty, Chair for Autonomous Intelligent Systems**
Tutoring
- 03/2013 - 10/2014 University Freiburg - Technical faculty, Chair for Computer Networks and Telematics**
Tutoring, exam design and preparation
- 10/2012 Virtual Identity AG, Freiburg i.Br.**
Web development frontend, debugging
- 06/2008 - 07/2008 AKRA GmbH, Hamburg**
Web development (frontend), validation
- 06/2007 - 07/2007 Vattenfall Europe, Nuclear Energy, Hamburg**
Technical internship in the nuclear power plant Brunsbüttel

06/2006 - 07/2006 **BTI Blohm & Tereg Industriedienstleistungen GmbH,**
Hamburg
Office work

Projects

since 04/2016 **Bashlink**
Shell-Framework

since 10/2014 **StoreLocator**
Intelligent search for POS

since 10/2012 **Open source project archInstall**
Bootstrapping ArchLinux

since 11/2011 **Webapplication for emergency service advertisements in pharmacies**
Resilient progressive web application for pharmacy emergency services in window facades

Publications

09/2018 **Untersuchung für effizientes und sicheres Device-Deployment auf WLAN-Basis**
Masterthesis im Studiengang Informatik (Note 1.0)

10/2013 **Untersuchung persistenter VM's für Kursszenarien in nicht-persistenten Umgebungen**
Bachelor's thesis in studying computer science

Skills & Tools

Work fields

IT-Consulting, Enterprise software architecture, Algorithms design

Programming- & Scriptlanguages

Type/JavaScript, Bash, Python, Java, C, C++, PHP

Frameworks

Angular, React, VueJS, Material-Design (Web)

Software

Linux from Scratch, Vim, IntelliJ IDEA, Nginx, Docker, Podman, Kubernetes, CouchDB, SQLite, Postgres, Magnolia-CMS, Odoo, Apache Kafka

Languages

German

Mother tongue

English

Fluent in spoken and written

Interests/Hobbies

Challenges, exchange of experiences, project work, digital solutions, software, fitness, dancing, snowboarding, beach volleyball, soccer, martial arts