

Julian Jarecki

Curriculum Vitae

Personal Details

address Güterhallenstr. 13

79106 Freiburg

email julian.jarecki@gmail.com

birth date 18.06.1984 birth place Eggenfelden

martial status ledig

Education

2012–2017 M.Sc. Informatik

"Active Verification: Putting the User in the Loop"

Albert-Ludwigs-Universität Freiburg

2008–2012 **B.Sc. Informatik**

"Trace Abstraction for Concurrent Programs via Petri Net Acceptors"

Albert-Ludwigs-Universität Freiburg

Experience

2016-2017 Android developer

Implementation of features for the data collection app Factis

Factis GmbH

2017 Web developer

Implementation of features for the online CRM tool Cyrene

LRX GmbH

2012-2015 Web developer

design and implementation of a framework for learning experiments

Max Planck Institute for Human Developement Center for Adaptive Behavior and Cognition (ABC)

2006-2008 Web developer

implementation of an online platform forcontinued medical training (CME)

University Hospital Freiburg

Department of psychiatry and psychotherapy

Güterhallenstr. 13 – 79106 Freiburg ☐ +49 (178) 18 06 843 • ☑ julian.jarecki@gmail.com

Teaching

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2015/16 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Android Smartphone Programming

Summer term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2014 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Software Lab

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

 $2013/14 \quad \text{Albert-Ludwigs-Universit\"{a}t Freiburg, Freiburg.}$

Tutorage for lecture: Theoretical Computer Science

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2012/13 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Logic for Computer Scientists

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2011/12 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Program Verification

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2011/12 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Theoretical Computer Science

Summer term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2011 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Software Lab

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2010/11 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Theoretical Computer Science

Winter term **Tutor**, Chair of Software Engineering, Department of Computer Science,

2010/11 Albert-Ludwigs-Universität Freiburg, Freiburg.

Tutorage for lecture: Algorithm Theory

Membership

member of the first german business association for immersive media (EDVFR)

Programming languages

Java, C#, python, javascript PHP, Kotlin

proficient

familiar

Languages

German Mother tongue
English fluent