Curriculum vitae

Personal data

Name Jonas Schubert

Date/Place of birth 02.01.1990 in Münchberg

Address Galgenhofstraße 34

90459 Nuremberg

Phone number (Please feel free to contact me by

mail to receive my number)

Email address jonas.schubert.job@web.de

Nationality German



School/work history

Jan. 2018 - todav	Junior software engineer at Conplement AG. \	Weh-Develonment
Jan. 2010 – louav	Julioi Soltwale eligilleel at Colibielliellt AG. v	Web-Developillelli

Dec. 2016 - Nov. 2017 Software Engineer at ITK Engineering GmbH, Model-based

development

Jan. 2016 - Oct. 2016 Software Engineer at Infoteam Software AG, application

development

Sept. 2013 - Jan. 2016 Study of medical engineering with the degree of a master of

sciences at the University for applied sciences, Degree: 1,6 ECTS-

level: B

Sept. 2010 - Aug. 2013 Study of medical engineering with the degree of a bachelor of

engineering at the University for applied sciences Jena, Degree: 1,5

ECTS-level: A

July 2010 - Aug. 2010 Internship at Kliniken Hochfranken, location Münchberg,

department medical engineering

June 2010 - July 2010 Internship at Raumedic AG, department Research & Development

July 2009 - March 2010 Community service at Diakonie Helmbrechts as technical worker

2007 – 2009 Johann-Christian-Reinhardt-Gymnasium in Hof;

Graduation: Matriculation standard (2,4)

2000 – 2007 Grammar school in Münchberg

Project experiences

Jan. 2018 – today	Web development using Angular, Bootstrap, .Net Core
Dec. 2016 - Nov. 2017	Model based matlab and simulink simulation in the car context
July 2016 - Oct. 2016	Development of a WPF application for a medical product
March 2016 - Oct. 2016	Project leader for a teststand for a medical product, using python and QT
Jan. 2016 - June 2016	Development of a frontend based on AngularJS and a backend using C# and EF for a medical product
April 2015 - Dec. 2015	Development and build-up of a modular teststand for medical products using LabVIEW and Ruby/Cucumber
Nov. 2013 - Jan. 2015	Development and construction of an ultrasonic phantom using LabVIEW
Feb. 2013 - July 2013	Development of a measuring system for automatic/semi-automatic quality control for medical products

Further qualifications

Languages	German	(First	language))
-----------	--------	--------	-----------	---

English (Second language, fluent) Spanish (Third language, Level A)

Knowledge in EDP Microsoft Word, Excel, PowerPoint

Coding language C#, WPF (1.5 years)

Java, Android (4 years) Matlab, Simulink (1 year) HTML, CSS, Angular (1 year)

Further skills Visual Studio, Android Studio, Eclipse, GitHub, SVN, TFS

Driver licence German class B, BE

Personal interest

- o Playing soccer, slackline and bikes
- Personal programming projects for Windows (WPF), Android and Raspberry Pi
- o Painting with acrylic color