

Curriculum vitae

Personal data

| | |
|----------------------------|------------------------------------|
| Name | Jonas Schubert |
| Date/Place of birth | 02.01.1990 in Münchberg |
| Address | Sandgrubenweg 118 81737 München |
| Phone number | please ask for this information |
| Email address | jonas.schubert.job@web.de |
| Nationality | German |



School/work history

| | |
|-------------------------------|--|
| 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

| | |
|-------------------------------|--|
| 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. 2013 | 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) |
| Knowledge in EDP | Microsoft Word, Excel, PowerPoint |
| Coding language | C#, WPF (1.5 years) Java, Android (4 years) LabVIEW (4 years) Matlab, Simulink (1 year) HTML, CSS, JavaScript (basic knowledge) |
| Further skills | Visual Studio, Android Studio, Eclipse, GitHub, SVN, TFS |
| Driver licence | German class B, BE |

Personal interest

- Playing soccer, slackline and bikes
- Personal programming projects for Windows (WPF), Android and Raspberry Pi
- Painting with acrylic color
- Go for a walk with dogs from the shelter
<https://guepardoapps.github.io/>