



Tobias Scheck
Developer

About

I'm a Developer from Germany with more than 15 years of experience in programming. Currently I'm studying International Media and Computing at the HTW Berlin and I'm very interested in processes behind Computer Vision and all possibilities of this field in computing.

Contact



Robert-Linnarz-Str 14
31061 Alfeld, Germany



+49 176 23550928



www.scheck-media.de



tobias@scheck-media.de

Languages

German



English



Spanish



Interests



traveling



photography



bicycling



Work Experience

Aug 2004 - Feb 2011

Brandenburg University of Technology Cottbus | *IT Specialist*
Administration of Windows Servers, developing web- and Windows applications, firstlevel support for students and employees

Feb 2011 - Sep 2012

hyperworx mediaproductions | *Developer*
Planning, developing and programming websites, mobile applications and databases, customer discussions and first-level support

Feb 2012 - present

scheck-media | *Developer (Freelancer)*
Designing, developing and programming websites, mobile applications and databases according to customers requirements and first-level support

Apr 2014 - Aug 2014

TRC Family Entertainment | *Web-Developer (Internship)*
Developing and programming Front- and Backends

Aug 2015 - Aug 2017

Fraunhofer Heinrich Hertz Institut | *Developer (working student)*
360° Video for VR, implementation of methods for encoding and transmitting high-quality videos, implementation of adaptive http streaming methods on mobile devices

Oct 2017 - Feb 2018

Robert Bosch GmbH | *Master Thesis*
Computer Vision / Machine Learning, Semantic Segmentation



Education

Jun 2001 - Aug 2004

Apprenticeship as Specialised Computer Technology Scientist for Application Development
Brandenburg University of Technology Cottbus

Sep 2010

Microsoft Certified Systems Engineer 2003
comcenter Cottbus

Oct 2012 - Aug 2015

B.Sc. International Media and Computing
University of Applied Sciences Berlin
Development of a system for Wifi-based control of a DSLR camera

Oct 2015 - Apr 2018

M.Sc. International Media and Computing
University of Applied Sciences Berlin
Examination of various methods for optimization and compression of neural networks



Skills

C++



Objective-C



HTML/CSS



PHP



Java



Python



JavaScript



Swift



Node.js



SQL

