



Niklas Kiefer

Friedrichstraße 57-59
38855 Wernigerode

+49 1774430495

mail@niklaskiefer.de
www.niklaskiefer.de

ABOUT ME

I am always looking for pleasant contacts and new, innovative projects. In my free time I enjoy playing football, squash, guitar and banjo.

AWARDS

APRIL 2018

Nominee Best-Paper-Award of the TIM Research Projects Winter Team 17/18 (Hochschule Harz)

JUNE 2017

Ausgezeichneter Ort im Land der Ideen (Schul-Cloud)

JUNE 2015

Ausgezeichneter Ort im Land der Ideen (ada Health)

SKILLS

SOFTWARE DEVELOPMENT

JAVA



Niklas Kiefer

Software & Web Developer

PROFESSIONAL CAREER

(Oktober 2018 – heute)

SOFTWARE DEVELOPER

camunda services GmbH

As a software developer I am working on the bpmn.io project and all corresponding JavaScript libraries for BPMN, DMN and CMNN modeling.

(September 2016 – August 2018)

SOFTWARE DEVELOPER

Schul-Cloud

As a software developer, I am responsible for backend, frontend and the Android application of German 'Schul-Cloud'.

(September 2016 – April 2017)

STUDENT ASSISTANT

Chair for Business Process Technology
(Prof. Mathias Weske, Hasso-Plattner-Institute)

As a student assistant, I worked on studies and projects in the field of Business Process Technologies.

(March 2015 – August 2016)

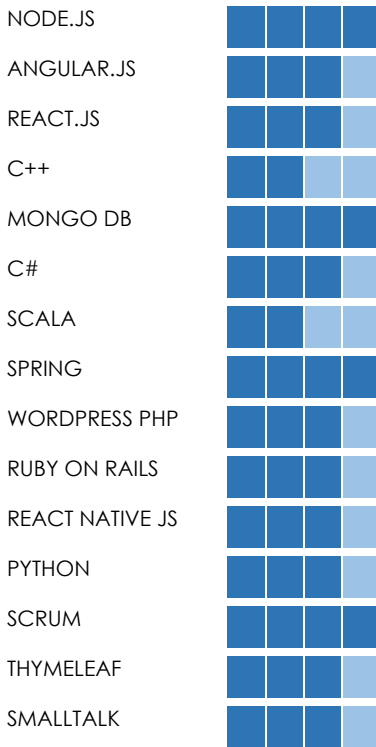
SOFTWARE DEVELOPER

ada Health

Backend Development (Java), Frontend Development (AngularJS, ReactJS), Quality assurance

At ada / medx I worked with a team of young and dynamic, but also experienced software developers and physicians. Ada is a visual argumentation platform for physicians and patients offering diagnostic decision support at the point of care.

(May 2014 – September 2016)



LANGUAGES



SOFTWARE DEVELOPER

andserve

unsalaried Android development, web development, project management

(March 2014 – January 2015)

BLOGGER

smartnweb

Author for Android, iOS, Windows & Programming

ACADEMIC CAREER

(September 2017 – today)

HOCHSCHULE HARZ, WERNIGERODE (GERMANY)

Technical Innovation Management (M.Eng.)

In the master's degree program in Technical Innovation Management (M.Eng.), my business administration, engineering and IT management competences are purposefully expanded to include new technical innovations. The continuous and goal-oriented search for new technical innovations, their analysis, evaluation, control, implementation and introduction from a business point of view, represents a core area of technical innovation management.

(October 2014 – August 2017)

HASSO-PLATTNER-INSTITUT, POTSDAM (GERMANY)

IT-Systems Engineering (B.Sc.)

My studies at HPI are concerned with the conception, design and use of complex IT systems based on insights and developments in the field of computer and information science as well as with their practical application in business and society.

Engineering-based methods are used to teach students about the models, processes, architectures, and implementation of such systems, and to give them the opportunity to gain initial hands-on experience in this area.

Bachelor's project Schul-Cloud. Die Cloud bringt frischen IT Wind in deutsche Schulen. September '16 - June '17.

Bachelor's thesis Providing a distributed file storage for German Schul-Cloud.

(June 2014)

PAUL-GERHARDT-GYMNASIUM, LÜBBEN (GERMANY)

Abitur

