

# lukas elsner

### curriculum vitae

born 01.11.1984 in Henstedt-Ulzburg, Germany

# work experience

### since 2016 Professional Application Engineer / Build Manager, SBB CFF FFS.

- o creating an fully automated iOS/Android build pipeline
- o developing the next generation continuous integration
- o application operations manager continuous integration
- o migration of infrastucture to amazon aws cloud
- o planning team software engineering security
- o planning team software quality
- o software development self service application in spring boot

## since 2004 Software Engineer / IT-Consultant, mindrunner.

o conducting freelance work as a software engineer and consultant

### 2010–2011 **Software Engineer**, freifalt GmbH, Passau/Hamburg.

- o design and implementation of iOS-Apps and their backends
- o responsible for the company's internal infrastructure, a virtualized, heterogeneous network

### 2005–2009 **Software Engineer**, *MSA Auer GmbH*, Halstenbek/Berlin.

o developing several core products of the company

# certification / training

- 2018 Certification, embarc.
  - Agile Software Architecture
- 2018 **Certification**, DasScrumTeam.
  - Scrum Master
- 2018 Training, SBB CFF FFS.
  - o Railroad Academy Train Know-How

- 2017 Certification, CloudBees.
  - Certified CloudBees Jenkins Engineer (CCJE)
- education
- 2018–2019 Nanodegree, Udacity.
  - o Blockchain Developer
- 2014–2015 **Master of Information Technology**, *Queensland University of Technology*, Brisbane, Australia.
  - o Graded: 7 (High Distinction)
  - Software Architecture (Advanced)
  - 2015 Master Thesis, [Pyhton, C, Java, VHDL, git, LaTeX], QUT, Schatz Forensic.
    - o In this project, a low level framework with the goal of reading raw NAND flash devices found on SD-Cards and USB-drives was created. The hardware/software co-design runs on a Pipistrello FPGA board and enables dynamic pin assignment, high speed block orientated I/O and voltage variation to particular pins on the hardware side, as well as a serial interface to an attached remote machine for configuring the hardware and read data from the NAND flash on the software side.
- 2013–2014 M.Sc. Information Technology, *University*, Lübeck, Master of Science.
  - Software Systems Engineering
  - 2013 **Software Systems Engineering Laboratory**, *[Java, Maven, Jenkins, git, LTEX]*, Uni Lübeck.
    - o required course for every Software Systems Engineering student
- 2009–2012 B.Sc. Information Technology, University, Passau, Bachelor of Science.
  - o Graded 1.9
  - o Minor: Business Administration
  - 2012 Bachelor Thesis, [C++, LaTeX], Uni Passau, http://www.uni-passau.de.
    - o planning and implementing an easy-to-use class library on top of a proprietary SDK for prototyping perception platforms with the goal to automate testing within the whole research project (Graded: 1.3)
  - 2012 **Research Assistant**, **[C++]**, Uni Passau.
    - o developing and troubleshooting of plugins for a perception platform
    - o developing of algorithms for automated image and pattern recognition
  - 2011 **Software Engineering Laboratory**, *[Java, Maven, Jenkins, git, \( \mathbb{L}T\_EX \) ]*, Uni Passau.
    - o Graded 1.0
    - o required course for every Information Technology student
    - o funCKit is an editor and simulator for digital circuits
    - o the source is released under the GPL
       (https://github.com/mindrunner/funCKit)
- 2005–2008 Theoretical Vocational Training, Vocational School, Elmshorn, IT specialist.
  - Software Developer
- 2005–2008 Practical Vocational Training, TecBOS GmbH, Halstenbek, IT specialist.
  - Software Developer
- 1995–2004 **High School**, *Dietrich-Bonhoeffer-Gymnasium*, Quickborn.

- 2015 Android Application, [Java, Android, Gradle, git-flow, Jira].
  - o development of an android app for a social network startup company
  - o focus on cutting edge android technology
  - REST client / ContentProvider / SyncProvider / material design
- 2014 Touchlt, [Java, Android, Gradle, git, libGDX].
  - o development of an android game based on libGDX
  - o published in Google's play store
  - o published the source code (GPLv3)
  - o https://github.com/mindrunner/touch-it
- 2013–2014 brightup GmbH, [Java, C, .NET, OpenEmbedded, git-flow, Jira, Jenkins, BuildBot, Android, iOS], http://www.brightup.de.
  - o development of hardware and software for brightup's central unit and z-wave plugs
  - o maintenance of general development tools and work flows (bug tracker, version control system, continuous integration)
  - o consulting for cloud, smartphone applications and general technical decisions
  - 2013 PhotoBooth and Quickshot, [Java, Redmine, Jenkins, EDSDK (Canon)].

    o two kiosk machine applications for a photo studio
  - 2013 hantPlayer, [Objective-C, Redmine, AppKit], http://www.hantmade.com.
    o a native video player with special tagging functions
  - 2013 **Stomt**, *[Java, MongoDB, Spring, git-flow]*, http://www.stomt.com.
    o consulting and the developing of backend and Android-App via pro bono
  - 2012 **HydrostopEU**, *[Joomla, PHP]*, http://www.hydrostopeu.com.
    o complete webpage redesign
  - 2012 Nordflair Ticketsystem, [Java, Maven, Jenkins, JPA], http://nordflair-events.de/.
    - o co-working on a web-based ticket and entry management system
    - o developing the Java-Frontend entry terminal
  - 2012 Templogger, [Java, Maven, Jenkins, JPA].
    - o custom service which receives data from GSM-Datalogger: once received, it stores the information into a database and sends warning e-mails according to threshold values
- 2010-2011 usAR-Hamburg, [Java, Maven, Jenkins, JPA, iOS], freifalt GmbH, http://www.freifalt.com.
  - o iOS-App which shows up public transportation based on augmented reality
- 2005-2009 **TecBOS.replication**, [Delphi], TecBOS GmbH, http://tecbos.com.
  - developing a set of windows services with the aim to automatically replicate multiple TecBOS-Databases
- 2005-2009 **TecBOS.mobile**, [C, Sqlite], TecBOS GmbH, http://tecbos.com.
  - o Mobile Windows CE Devices can exchange data with the TecBOS.solutions
- 2005-2009 **TecBOS.webaccess**, *[C#, firebird]*, TecBOS GmbH, http://tecbos.com.
  - $\circ\,$  porting the native TecBOS. solutions into a web application
- 2005–2009 **TecBOS.solutions**, *[Delphi, firebird]*, TecBOS GmbH, http://tecbos.com.
  - o maintaining and developing parts of the application as part of my apprenticeship and subsequent employment

2008 CMS, [MySQL, PHP].

o developing a whole content management system within one week

2005-2008 Web shop, [MySQL, PHP], fontinform GmbH, http://www.fontinform.com.

o planning and development of a web shop for digital fonts

tech skills

# Vim LaTeXAWS Crypto C+tJenkins node.js\* Python C Monitoring LinuxDocker Solidity Java

languages

German Native

English Fluent

French Basic

Polish Beginner

personal interests

- o rock climbing
- o trail running
- meditation
- o yoga
- o mountain biking
- travelling

October 5, 2018