LinkedIn: http://de.linkedin.com/in/benjaminsoelIner · GitHub: https://github.com/benjaminsoelIner

#### **Career Summary**

I am an integrator of IT and people and have a talent for helping people solve tough problems by understanding vast amounts of data and complex relationships using visualizations. Recently I also showed leadership potential by completing a 1.5-year IT project on time & on budget. I want create data driven products in a role that both has communicative as well as technical responsibilities.

#### **Skills**

**Languages:** German · English · Finnish · French

**Data Analysis:** Statistics · Hyposis-Testing · Data Visualization · Linear Regression · NumPy · pandas · ggplot · pandaSQL · ggplot · R

**Programming:** Python · SQL · Java EE · IBM MQ · IBM Integration Bus · XML · HTML · CSS · XSLT · C++

**Other IT Skills:** Project Management · Graphic Design · Photoshop · ITILv3 · Scrum

# **Projects**

- Student for Data Analyst Nanodegree (since 06/2015): various small projects available at <a href="http://tinyurl.com/udacityBS">http://tinyurl.com/udacityBS</a>
- **Project Lead for Migration Project at Daimler AG** (since 06/2014): steered migration project of 6 IT partners running on a total of 50 Enterprise Service Bus instances to completion, project management currently in time, scope and budget
- Trainee in the Talent-Program at Daimler AG (09/2010 09/2011): introduced 2 different local IT units to corporate head quarter IT service offerings during 3-5 month project assignments each, one of them in Mercedes Benz, U.S.A, Montvale, NJ
- Thesis Working Student at Daimler AG (01/2010 07/2011): completed final study thesis in R&D for automotive diagnostics, created a prototype for a search engine in automotive dealerships based on Apache Lucene and the Apache UIMA framework
- Summer Trainee at Nokia Corporation (Tampere, 2008) in Research & Development / Software Integration for the Symbian platform: development of a migration tool for the internal Error Management database based on Lotus Domino
- Student Freelancer at Herold Maschinenbau (2005-2008): developed web and database applications (PHP, MySQL) as well as software for test rigs of products in final assembly, gathered and discussed requirements with customer representatives

## Work Experience

Daimler AG, Stuttgart since 01/2010

- since 09/2013 IT Service Manager for Messaging & Enterprise Service Bus: managing Daimler's strategic "data integration hub" based on IBM Integration Bus, steering 8 contractors, onboarding 3 new IT partners (50% growth), turnover ca. 1 Mio € / year
- since 10/2011 IT Service Architect for Messaging & Enterprise Service Bus: rolled out Daimler's Enterprise Service Bus platform worldwide (Detroit, USA & Beijing, China), especially in the context of the "Connected Car" project
- since 01/2010 Thesis Working Student and Trainee

## **Esslingen University of Applied Sciences**

10/2013 - 03/2015

**University Lecturer**: developed and taught course "Enterprise 2.0: Social Software in the Corporate World" to 8 students per year, material available in German on: <a href="http://tinyurl.com/Enterprise20Slides">http://tinyurl.com/Enterprise20Slides</a>

#### **Education**

#### Online Student at Udacity

09/2011 - 04/2012, again since 06/2015

- Since 06/2015 enrolled in "Data Analyst Nanodegree": <a href="http://tinyurl.com/udacityBS">http://tinyurl.com/udacityBS</a>
- Related courses (partially taken elsewhere): "Artificial Intelligence", "Programming a Robotic Car", "Machine Learning"

#### Studies Abroad at Tampere University of Technology, Finland

08/2007 - 05/2008

Courses and projects about computer graphics (OpenGL), image processing (Matlab) & mobile communication systems

# **Diplom Media Computer Scientist (M.Sc. eqv.)** at Dresden University of Technology, Germany 10/2005 – 07/2010

- Integrated Degree ("Diplom" equivalent to B.Sc. + M.Sc.) with M.Sc. Thesis: "Semantic Federation of Heterogeneous Information Sources in Automotive Diagnostics", graduation with honours, thesis available at <a href="http://tinyurl.com/thesisBS">http://tinyurl.com/thesisBS</a>
- B.Sc. Thesis: "XMPP-based Media Sharing for Mobile Collaboration with Android Phones", available in English at http://tinyurl.com/mobilismedia
- **Co-authored publications** with the chair of Computer Networks, e.g., "Creating Applications for Real-Time Collaboration with XMPP and Android on Mobile Devices" ("Handbook of Research on Mobile Software Engineering", ISBN: 978-1-61520655-1)

# **Awards & Social Engagement**

- Active member of Brasilian Culture Association, Stuttgart, Germany (since 12/2012)
- Awarded Best Young Entrepreneur at Daimler AG (2010) for promising business innovation idea
- First price at BEST Engineering Competition (Board of European Students of Technology). Tallinn (11/2010)