

MARKUS SCHEIDGEN

SOFTWARE ENGINEER / RESEARCHER

- 8. April 1978 married, two children
- markus.scheidgen@gmail.com
- http://markus-scheidgen.de
- Q Laubacher Str. 37a, 14197 Berlin

today

2011

Post-Doc/ wissenschaftlicher Mitarbeiter Humboldt Universität zu Berlin Experience

- (lead) developer of open-source projects for large software models, models for the web, visualization, or sensor networks
- leading small teams and advising student projects
- publishing scientific papers; presenting at, reviewing for, and organizing internatial conferences
- designing and giving lectures on model-based engineering and meta-modeling
- participation in the application for research funding

Projects

d3ng interactive data visualization with Angular2 and d3.js

xraw Java-based type-safe REST-API library

twiamo social media app with Polymer, GWT, and AppEngine

large software models (emffrag) and mining code repositories (srcrepo) with Scala, MongoDB, HBase, and GIT

clickwatch sensor-network management with Eclipse, EMF and MIT Click.

Consultant **Adesso**

- project office and later project manager for >1k man day projects in complex and politically charged environments
- Advising and moderation in the design of large scale IT infrastructures.

ITIL processes for eGK (gematik) and Security processes for eGK (DAK)

PhD-Student Humboldt Universität Berlin

- researching languages as first class citizens in model-based software engineering
- design and implementation of model-based frameworks for language notations, structures, and semantics.

TEF for dynamic textual editors for DSLs with Eclipse and EMF

AMOF repository implementation of OMG's CMOF model and XMI

Visiting Researcher **NEC Labs, NJ** network and protocol modeling and simulation of ad-hoc wireless networks Ad-hoc wireless network simulations with OpNET

Software Engineer **DResearch** model-based software development in document- and test-heavy process based-on international telecommunication standards for systems with 5 nines reliability Smart telco services and WIN/ CAMEL protocol adapter for Siemens

Software Engineer Inforpark

- software development and maintenance as part of the R&D team
- working with customers and integrating 3rd party software products

Web-based graphical UI for content management with JSP and servlets

7999 diplom/master

2003

2002