Curriculum vitae

Personal data Adrian Lang

Segitzdamm 12 10969 Berlin

Jabber: adrian@kleinrot.net Email: mail@adrianlang.de Phone: 030 569 71 323

Father Since January 04, 2011

Formal education

07/1994–07/1998 Nürtingen-Grundschule (Elementary school)

07/1998-06/2006 Friedrich-Engels-Oberschule (High school); Finished with high-

school certificate, intensive courses in mathematics and music

10/2006-09/2009 Hochschule für Wirtschaft und Recht Berlin, Fachbereich Beruf-

sakademie (Integrated degree program computer science); Finished with Bachelor of Science on using SOAP to communicate with

VxWorks-based real-time systems

Professional experience

10/2006–09/2009 FRITZ-HABER-INSTITUT: Vocational education as part of the inte-

grated degree program

10/2009-02/2012 COSMOCODE GMBH: Wiki research and development, web and

desktop software development

02-2012– Freelancer: Web development, JavaScript, PHP

General background

Languages German, English, Spanish

Free software Release manager for DokuWiki

Creator of libomb for Status.net

Free culture Contributions to the German Wikipedia and Wikimedia Commons

as administrator, author of honored articles, member of the e-mail

support and response team

Technical knowledge

Apache Atmel C C++ CSS darcs DB2 Debian DIME DokuWiki Dovecot EtherpadLite Express fcgid Flash git GNU/Linux Haskell HTML HTML5 HTTP Jade Java JavaScript JVM jQuery jQueryUI Kohana LaTeX LDAP LESS MacOSX MediaWiki MIME MTOM MySQL Node.js nginx OAuth OpenMicroBlogging OpenID OTRS PHP Postfix RegExp Responsive Ruby RubyOnRails Scala Scrum Shell SOAP Solaris StatusNet SQL SQLite Subversion Titanium Underscore.js vim VisualC++ VxWorks Wikipedia Windows WordPress XML XP

Projects in the course of studying computer science (2006–2009)

SOAP I evaluated SOAP as a high-performance protocol for transferring

big binary data sets from real-time data acquisition devices to analysis systems. The evaluation included reviewing different binary attachment formats, HTTP connection parameters and SOAP

stacks.

SMART is a high-resolution spectro-microscope installed at the

BESSY electron storage ring in Berlin-Adlershof. I wrote a C++ module that captures the output of a high-performance digital video camera and provides a SOAP interface for a complex data acquisition and analysis application. The module includes a graphical frontend

providing parameter adjustment and a real-time preview.

BAJOS BAJOS is a C-based Java Operating System designed for embedded

systems like the Atmel ATmega and AVR series. Among many other contributions I added exception handling, reviewed BAJOS' partial Java Class Library implementation and amended it where feasible.

Free software and free culture engagement

Wikipedia Beginning with 2007, I wrote JavaScript modules for performing

administrative tasks in the German Wikipedia. Those scripts typically used the MediaWiki API to automatically leave notes on talk pages, delete or move files and pages, notify users via mail and

talk page or compare image checksums.

OpenMicroBlogging In 2009, I contributed to the free microblogging software Laconica

(now Status.net). As a major addition I wrote the PHP library libomb which implements the OpenMicroBlogging protocol. OMB provides federation across instances by extending OAuth. Furthermore, I wrote a libomb-based WordPress plugin providing an OMB service.

wrote a fibolito-based words less plugfit providing an Owib serv

DokuWiki Since 2009, I am core contributor to the popular wiki engine DokuWiki. Lately, I became responsible for the release process.

In 2011, I put extensive effort into porting our custom JavaScript

code to jQuery.

At CosmoCode (2009–2012)

DokuWiki CosmoCode conducted the research project ICKE in collaboration

with the Fachhochschule für Technik und Wirtschaft and three Fraunhofer institutes. In this project I worked on using Wikis in business intranets for project management, documentation and collaboration. Additionally, I developed several DokuWiki plugins

for the ICKE project and other DokuWiki clients.

Titanium Desktop In 2010, I developed a pure-JavaScript Appcelerator Titanium

Desktop-based XML editing application for a big German tool manufacturer. The XML files are used as configuration and data for

an embeddable JavaScript + XML product catalog system.

Berlin, February 9, 2012