Name Michael Ackermann

Date of Birth 11 November 1981

Nationality Deutsch

Studies Telecommunications and computer science

WebSite <u>www.padwalker.eu</u>

Social <u>github.com/agg1</u>

Skill Profile

Software Development Application development with the Spring framework, Liferay enterprise portal

technology, various persistence frameworks and templating systems, ANSI SQL

Search Engine Technology and Natural Language Processing

Continuous Integration Des

and

Design and implementation of SCM solutions with Jenkins Repository administration and maintenance of Subversion, GIT, Perforce, Merant PVCS

Repository autilinistration and maintenance of Subversion, Gri, Periorce, Merant PvCs

Release Management systems

Build system implementations with CMake and related macro languages

Software Project Management Recent technical lead of three small software development teams of trainees

Practical implementation of software engineering best practices

Support with the introduction of an agile ticket and review based software development

process

Network and System

Administration

Administration of Linux and Unix-like systems, database systems, Apache web and Tomcat servers, BSD PF and IPtables firewalls, VPN gateways and proxies, Qmail mail

servers, scripting with Perl, Shell script and Python

Career

September 2016 -January 2017 System call tracing and profiling

Crypto-Related patches

Gentoo Hardened LiveCD Project

WebSite

May 2015 -September 2016 **Development of Search Engine Technology for automated Document Retrieval and Categorization**

Specification and full re-implementation of an expert system for automated document

categorization, text analysis, classification

Design and implementation of scalable multi-threaded text analysis algorithms

Design and implementation of the system architecture with the Spring-Framework and a

NoSQL data store in a cluster environment

Design and implementation of a JSON/REST web service, test, documentation, release

management, software deployment, cluster administration

Production tests with pharmacovigilance data, BAfS data, GEO location service

January 2015 -March 2015 **Theoretical Physics**

Disproof of Albert Einsteins special relativity theory, alternative model for the general relativity theory, disproof of the standard cosmology model and critical review of the

standard particle physics model

Thoughts on electromagnetism concerning the "Grand Unified Theory" and nuclear

technology

October 2014 – November 2014 **Continuous Integration Consultant for Apris GmbH**

Review of the current release management and software development processes

concerning software engineering best practices and quality

Design and implementation of a continuous integration landscape, release planning and

coordination of the external software developers in eastern Europe

Handover of a Jenkins system for fully automated build and test system deployment Concept for the reimplementation of distributed system RPC mechanisms to improve application stability and performance and to integrate public health care IT services such

as billing and validation of patient record compliance

Concept to modularize the software according to common software architecture

practices with a Java enterprise framework

Januar 2014 – Development with OpenSource Software in Nuremberg
June 2014 Please refer to the projects references for details

October 2013 – Continuous Integration Consultant for Technisat Digital GmbH - November 2013 Automotive Infotainment in Dresden

Optimization of the software integration process and concept to reduce the efforts of

daily integration process

Planning of the infrastructure, Introduction of ticket-based work in the software

integration team

Mai 2011 – Abidat GmbH in Nuremberg

September 2013 Development of an enterprise email marketing software

Development of an enterprise collaboration software

Linux server administration

April 2012 – Continuous Integration Consultant for e.Solutions GmbH –

July 2013 Automotive Infotainment in Erlangen

Design and implementation of the continuous integration landscape

Test automation

Web application development

System administration

September 2012 – Continous Integration consultant for Hager Group SE –

December 2012 Facility Automation in Karlsruhe

Design and implementation of the continuous integration landscape with Jenkins

Test automation

Source Code Management system maintenance, branching and migration concept

April 2010 – Internetagentur Schott GmbH -

April 2011 Satellite Internet Service Provider in Bamberg

Development of the SatspeedDSLAM dynamic satellite traffic shaping system

Web application development of the Account Management System including business

process automation

Server Administration of mail, web, voip and proxy servers

April 2009 Institut für Talentenwicklung GmbH –

Trade Fair Planning Software Development in Leipzig

.Net application development

July 2008 – Pflegedienst Smerling GmbH – Geriatric Health Care Administration Software in

December 2009 Leipzig

Assistance with the introduction of a complex accounting software based on VisualFox

Pro

August 2009 – Hardened Linux Distribution Development in Leipzig

March 2010 Development of a hardened GNU Linux distribution

May 2009 TCP DNS Random Resolver Daemon in Leipzig

Concept and implementation of a reasonable way to evade "DNS filters"

September 2008 – Microsoft Technology Specialist Certifications in Leipzig

December 2008 SQLServer 2005 administration

Web development with C#/.Net and ASP/.Net

Business intelligence with Microsoft SQLServer 2005

February 2008 – Alfavision GmbH – Industrial Image Processing in Passau

April 2008 Software development with C and C++

April 2007 – ICAM Systems GmbH Insurance Control and Management Systems in Leipzig

June 2007 Web services development

Julie 2007 - Web Services development

2006 – 2007 Side Jobs in Leipzig and Berlin

Event security services, car recycling

2002 – 2005 Student Projects in Leipzig

Implementation of the "Berlin Clock"

Implementation of Neuronal Network algorithms

Documentation of the campus network

Implementation of the Jacobi numerical algorithm

April 2004 – Traineeship at T-Mobile Austria Core Network Operations and Service

August 2004 **Development in Vienna**

Documentation of mobile call signaling protocols WAP-Proxy network traffic prognosis calculation

Documentation of the equipment of mobile switching centers

July 2001 Traineeship at MTG Telekommunikationstechnik GmbH in Leipzig

Insight into fire detection, video observation systems and telephone facility installation

July 2000 Traineeship at BeMaTec GmbH in Leipzig

Insight into concrete machine installations

December 1997 Traineeship at STS Spectrum Text -und Datensysteme GmbH in Leipzig

PC hardware and software installation

Insight into stock-keeping

Education

October 2006 – HTWK Leipzig

February 2007 Studies of computer science

September 2001 – February 2005

Deutsche Telekom AG Universtity of Applied Sciences Leipzig

5 Studies of telecommunications and computer science

Telecommunications and computer science expert degree grade A

September 1993 – July 2000 F.-A.-Brockhaus Grammar School Leipzig

Specialization courses mathematics and physics

A-Level diploma grade B

Languages

English Excellent

German Native speaker

Russian Basic knowledge

College Activities

2005 Tandem with exchange student

2002 – 2004 Physics tutorial for first year students

2003 Presentations of the university to potential grammar school graduates at the Brockhaus

Grammar School

Civic Duty

August 200 Dish washing and janitor at the Infant Recreation Center Sylt

– June 2001 Geriatric care at the German Red Cross Geriatric Hospital Leipzig

Hobbys

Cycling, science fiction