Stephan Brumme

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These are the most influential milestones of my education and professional career. The portfolio is intended as a supplement to my Curriculum Vitae which is available online, too. If you need more in-depth information, don't hesitate to contact me. Thank you !

Professional

Tradegate AG, Berlin

- Software Engineer, stock exchange (www.tradegate.de)
- C++ backend, massively distributed system, approx, one million lines of code
- portable framework, running on Linux and Windows
- emphasis on reliability and throughput
- data stored in Oracle and MySQL databases
- some frontend coding in PHP, too
- development tools: Eclipse, Bugzilla, in-house tools

Project for BMW AG, Munich

Software Engineer, BMW's car head-unit (www.bmw.com)

- C++ programming of the human-machine interface of upcoming BMW generations
- close to 2 million lines of code (mainly C++)
- cross-platform (development on Windows workstation, deployment on embedded system / QNX)
- STL, Boost, in-house framework
- device communication via MOST message bus
- development tools: Visual Studio, Subversion, Jira

Brainlab AG, Feldkirchen/Munich

Software Engineer, Medical software (www.brainlab.com)

- ExacTrac® patient positioning software
- system consists of approx. one million lines C++
- Windows only, using MFC, STL, Xerces, ActiveX and in-house framework
- software links to in-house and external hardware (linear accelerators) with TCP/IP and RS232/422
- soft realtime requirements for certain tasks
- Nvidia Cg shader based X-ray/CT scan image fusion implemented with OpenGL
- development tools: Visual Studio, Bugzilla, Lint, Perforce, SourceSafe
- documentation: many in-house tools, UML/Visio, Doxygen
- spent about three weeks a year on customer/test sites, mostly California and Switzerland
- patent pending on "Tracking Representations of Indicator Body Parts", (published as WO/2011/107145)

Derdack GmbH, Potsdam (internship)

Software Engineer, MessageMaster software suite (www.derdack.com)

- SMTP-to-SMS forwarding server (sends email as SMS)
- wrote converter transforming MIDI songs into Siemens and Sagem mobile phone ringtones
- Windows, MFC, STL
- development tools: Visual C++, SourceSafe

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Portfolio

2012 - now

2006 - 2010

summer 2000

2011

University

Student Assistant (Hasso Plattner Institute, University of Potsdam) Tutor for Computer Graphics I and II (courses taught at Bachelor level) - creating and evaluating bi-weekly assignments (team of 3 tutors, I'm the only one without F - bi-weekly 45 minutes presentation in front of 120 students - roughly 30% theory and 70% programming exercises in C++ and OpenGL - voted best tutor in 2005 at the institute (election by students)	2005 PhD)
Exchange Postgraduate Student (University of Technology Sydney) (selection of the most relevant courses) - Advanced Image Synthesis Techniques - implemented a completely shader-based ray-tracer in C++ - best student in class	2004
 Game Programming consisted of several smaller projects (all C++/OpenGL), for example: large scale data/texture handling: loading PK3 levels from id software games, e.g. Quake Artificial Intelligence: fast 2D/3D path finding implemented sound, collision detection best student in class)
 Building Intelligent Agents wrote Java client that scans Gnutella Peer-to-Peer file sharing networks deducts responsible persons (incl. Address and phone number) from their IP addresses selected as one of the five best projects 	
 Bachelor Thesis (Hasso Plattner Institute, University of Potsdam) Interactive Visualization of Mobile Phone Network in 3D City Models joint project with T-Mobile Germany team of three students Visual C++ with VRS scenegraph, Windows only uses OpenGL, Qt3, STL source control: CVS documentation: UML/Visio, FMC, Doxygen, Word 	2003
Student Assistant (Hasso Plattner Institute, University of Potsdam)200- (Computer Graphics) implementing features for VRS scenegraph200- input file parser- generate Pixar Renderman compatible scene file output- (Software Engineering) implementing a database for in-house administrative use- Java, SQL	01 - 2002
 Cited Papers "The OpenGL Shading Language", cited by NVIDIA Corp. patent #8,044,951 ("Integer-based functionality in a graphics shading language") "Bildbasiertes Constructive Solid Geometry" on Goldfeather algorithm used by Mr. Jack Goldfeather himself in his course CS311 at Carleton College 	2005 2002
High School 199 Friedrichgymnasium Luckenwalde 199 Abitur (equivalent to International Baccalaureate) 199 - final mark/grade: 1.1 (scale 1 – 6, lower means better), top 5% student 199 - specialized in Maths, English, Computer Science and Politics 199 - class representative for several years 199	91 - 1998

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Hobby Projects

Bundeswettbewerb Informatik (National Computer Science Contest in Germany) Best rank: 43 in 1997/98 (out of about 1000 participants)	1996 - 1999
Publication "Als die Bilder laufen lernten" - German computer magazine "PC Intern", issue December 1995 - 4 page article about my own x86 assembler-optimized FLI-movie playing library (prede	ecessor of AVI)
Internet www.stephan-brumme.com / brum.me - the following is true for all my internet projects: - running on an Apache web server (Debian Linux) - backend consists of PHP, XML and MySQL / SQLite, front-end: HTML, CSS, Javascri - more than 95% of the code was designed and written by me - about 1000 visitors per day, on average 200 MByte traffic per day - over 40 million hits (~2 million visitors) since 1999	since 1999 pt
 most relevant projects <u>create.stephan-brumme.com</u> a blog covering programming related topics usually about C++, PHP, Javascript and OpenCL often includes code samples, live demos or downloadable executables 	since 2011
photos.stephan-brumme.com - pictures and videos I took while travelling the world - intended to be a personal show-case for HTML5, CSS and Javascript - automatic creation of image database (PHP, SQLite) by extraction meta-data from pic - visual effects rely on jQuery/FancyBox library	since 2011 tures / videos
bits.stephan-brumme.com - analysis of high-performance code snippets on x86 CPUs - C and generated assembler output - all HTML pages dynamically created on-the-fly from C code - invokes my own syntax-highlighting processor and chart-generator - long and detailed explanation of the ideas behind all these bit-twiddling tricks	since 2008
<u>sunshine.stephan-brumme.com</u> and <u>moon.stephan-brumme.com</u> - instant 2D and 3D computation of current day/night view of the earth respectively moo - shades about 300k pixels/second with ray-tracing algorithm – just with a scripting lang	
 wm2010.stephan-brumme.com betting on soccer games of the world cup 2010 intended to be much faster than anything available: front page handles a total of 304 SQL queries in less than 100ms using NoSQL techniques to buffer database results with warm caches, front page is created in ~34ms live update of tables and graphics (progress bars, bet distribution etc.) 	2010
oz.stephan-brumme.com - blog written in 2004 about my exchange study in Sydney - my own template-based content management system, driven by PHP and XML - automatic handling of images and videos (resizing, caching, extracting meta-data) - including user comments	2004
<u>status.stephan-brumme.com</u> - live analysis of my Apache logfiles - emphasis on Ajax/JSON for interactive page updates	since 2010
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lote: This document was updated on February 26, 2013. The most recent version can always be found online (<u>www.stephan-brumme.com/aboutme/vitae.html</u>)