

CV Dr. Jürgen Stuber

Personal Data:

Name: Dr. Jürgen Stuber

Address: Talstr. 28
45475 Mülheim an der Ruhr
Germany

Tel.: +49-208-304 20 50
Fax: +49-208-304 20 51
Mobile: +49-178-39 39 628

Email: juergen@jstuber.net
Home page: www.jstuber.net

Year of birth: 1964

Nationality: German

Marital status: single, no children

Languages: German, native speaker
English, fluent written and spoken
French, fluent
Swedish, fluent

Education: Studies of computer science with minor subject electrical engineering at the University of Dortmund, Germany
Diploma thesis: Inductive Theorem Proving for Horn Clauses
Diploma in 1991

Scientific staff at the Max Planck Institute for Computer Science, Saarbrücken, Germany
2000 Phd as Dr.-Ing. (Computer Science) at the University of Saarland, Saarbrücken, Germany, Thesis: Superposition Theorem Proving for Commutative Algebraic Theories

Computer experience since: 1980

Available: August 2018

Up-to-date CV at: <http://www.jstuber.net/stuber-cv-en.rtf>

GDPR: I hereby agree to the use of my data for the purpose of recruiting.

CV Dr. Jürgen Stuber

IT-Experience:

Speciality:	Multi-year industrial experience in embedded systems
Hardware:	NXP LPC43xx, LPC11Cxx, ARM Cortex-M4/M0, ARM7TDMI, TI DSP C2812, PowerPC, Renesas SH2A, R8C, Atmel AVR, Hitachi H8, Z80, 6502
Operating systems:	Linux (networking, shell, embedded software, kernel drivers, user since 1992), Keil RTX, μ -Itron, UNIX, VxWorks, MS-Windows
Programming languages:	C/C++ (7 years industry experience) Java (3 years industry experience) Assembler, Python, Rust
Development tools:	gcc, gdb, make, diff, autotools, patch Eclipse, Ant, JUnit, JMock, JCoverage, EMMA, Checkstyle, jad git, Subversion, Polarion, PTC (MKS), CVS Keil MDK, TI CodeComposer, IAR Workbench, Renesas HEW, Visual C++ PCAN-Explorer, Wireshark, CANoe, Optolyzer Rhapsody, Rational Rose, Enterprise Architect CM Synergy, Change Synergy Oszilloscope, logic analyzer, function generator, soldering iron
Data communication:	Ethernet, IPv4, UDP, TCP, ZigBee, CAN, Bluetooth, USB, SPI, I ² C, TCN, MOST, FlexRay, LIN
Standard software:	MS Office, Lotus Notes, LibreOffice (OpenOffice)
Technical focus:	Software development for embedded systems Deeply embedded low-level system programming Data communication
Industries:	Welding, gas metering, automotive, rail, cash handling
Previous occupations:	Researcher in computer science Temporary assistant professor (ATER in France)

CV Dr. Jürgen Stuber

Industry Projects:

10/2016 – 03/2018

dSPACE GmbH, Paderborn **Software-Developer**

Task:

Collaboration on system software for realtime Linux on an embedded PC: 100BASE-T1 Ethernet, UDP socket communication, integration Congatec driver, USB stick for system recovery, UEFI boot, configuration of a Marvel 88E63xx Ethernet switch, extension of C++ system software, debugging a kernel driver, network configuration IPv4, VLAN

System environment:

Linux RT_PREEMPT, Busybox, Congatec Embedded PC, dSPACE, Simulink

Programming languages:

C, C++, Bash, Python

Development tools:

Eclipse, GCC, dSPACE Tools, PTC

03/2016 – 06/2016

Elster GmbH, Lotte **Test Analyst**

Task:

Maintenance of tests for intelligent gas meters:

- Tests according to the Great Britain Companion Specification
- Analysis of test results (ZigBee Smart Energy, IEEE 802.15.4)
- Development of software for generating prepaid top-up codes for tests (AES-GCM, Elliptic Curve Diffie-Hellman)

System environment:

Gas smart meter, ZigBee, Microsoft Windows, Linux

Programming languages:

Python

Development tools:

Ember Insight Desktop, Polarion

CV Dr. Jürgen Stuber

08/2012 – 11/2015

Cloos Innovations GmbH, Herborn Software Developer

Task:

Collaboration on software for welding power supplies:

- Porting of control software from TI DSP TMS320F2812 to NXP LPC4357 Cortex-M4/M0 multicore
- Development of hardware drivers on the LPC4357 (external ADC/DAC via SGPIO/SPI, H bridge output driver using the SCT, tests with a Sigma-Delta-ADC)
- Software maintenance on TI DSP F2812 and NXP ARM7TDMI LPC2378/LPC2478 (bug fixing, optimizing timing, control systems, signal processing)
- Measuring electrical resistance and inductance of the welding circuit by the power source (design and implementation of the measurement method, validation through reference measurements)
- Software for a hardware module using an LPC1114: soft start by phase cutting, measuring grid frequency, grid voltage, temperature measurements using an NTC, communication via CAN
- TCP via Anybus CompactCom M30/M40 Socket Interface

System environment:

NXP ARM microcontrollers, TI DSP, Keil RTX, CAN

Programming languages:

C, Assembler

Development tools:

Keil MDK, TI CodeComposer, Eclipse, PEAK PCAN-Explorer, Subversion, Git
Oscilloscopes (LeCroy, Tektronix, Agilent), function generators (Tektronix, Agilent), logic analyzer (Logicport)

12/2011 – 05/2012

Wincor-Nixdorf International GmbH, Paderborn, Germany Software Developer

Task:

Collaboration on a test system and tests for CEN/XFS interfaces (CDM, CIM) for cash recycling systems.

System environment:

Windows PC, cash recycling systems.

Programming languages:

C++

Development tools:

Eclipse, Visual C++, MKS

CV Dr. Jürgen Stuber

01/2010 – 05/2011

Continental Automotive GmbH, Wetzlar, Germany Software Developer

Task:

Development of the phone book and call list function for an automotive head unit, in particular implementation of efficient data structures for sorting and fast access.

System environment:

Renesas SH2A processor, μ -Itron, Bluetooth module.

Programming languages:

C/C++, Java for code generation

Development tools:

Eclipse, Renesas C/C++, Renesas HEW, Visual C++, Rhapsody, CM Synergy, Change Synergy

07/2008 – 12/2009

Bombardier Transportation GmbH, Mannheim, Germany Software Developer

Task:

Maintenance of rail vehicle diagnosis system components and associated tests, among other things porting of VxWorks/Visual C to Linux/gcc.

System environment:

Embedded x86-, PowerPC- and ARM systems.

Proprietary frameworks based on VxWorks or Linux and QT.

Programming languages:

GNU C/C++

Development tools:

GNU Make, GNU compiler tools, Visual C, Eclipse, coLinux, Wireshark, Mitrac Tools

04/2008 – 05/2008

Delphi Deutschland GmbH, Wiehl-Bomig, Germany Software Developer

Task:

Development of the software for a prototype of an automotive interior illumination with LEDs.

- 14 channel software PWM for dimming the LEDs
- Reading keys via A/D inputs
- Integration of a LIN driver

System environment:

Renesas R8C/20 microcontroller, LIN

PC with CANoe for LIN simulation

Programming languages:

IAR C

Development tools:

IAR Workbench, GNU Make, Eclipse, Subversion
CANoe, Intronix logic analyser

CV Dr. Jürgen Stuber

09/2007 – 02/2008

TÜV NORD Mobilität, Essen, Germany Software Developer

Task:

Collaboration on a test system for interoperability testing of FlexRay communication controllers:

- Implementation of the code generation for controlling the tests
- Implementation of the Flexray time synchronization for the test control boards

System environment:

PC with Java 6 and Eclipse

Test control board with Linux controller, 24 bit special purpose processor in an FPGA, AD9954 for clock manipulation

Various microcontrollers / FlexRay communication controllers (NEC, FreeScale, TI, Infineon)

Programming languages:

Java, Assembler

Development tools:

Eclipse, Subversion, Bugzilla, JUnit

Oscilloscopes (LeCroy, Yokogawa)

03/2005 – 08/2007

Siemens VDO, Wetzlar, Germany Software-Developer

Task:

Various tasks for programming MOST or BAP/CAN device drivers for a high-end automotive multimedia system:

- Implementing the activation of DTCP between DVD changer and amplifier
- Design and implementation of a driver for attaching iPods or USB memory devices via MOST
- Integration of a driver for Bluetooth audio
- Implementing and maintenance of a driver for attaching iPods or USB devices via BAP/CAN

System environment:

VxWorks, Java 1.1, PersonalJava + extensions, OSGi, Java Media Framework

Programming language:

Java

Development tools:

Eclipse, Ant, JUnit, JMock, JCoverage, EMMA, Checkstyle, DJ, jad, Optolyzer, Rational Rose, Enterprise Architect, CM Synergy, Change Synergy, Beyond Compare