Christian Ammann, PhD

Personal Data

Date of Birth 02.11.1981 in Hildesheim/Germany

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Education

10/2009 – 04/2015 University of Osnabrück

Doctorate (PhD)

Final Degree: Doctorate in Natural Sciences

Final Grade: Very Good

10/2003 – 04/2009 University of Oldenburg

Computer Science focussing on "Embedded Systems"

Final Degree: Diploma in Computer Science

Final Grade: Good

07/1994 – 06/2002 Scharnhorstgymnasium Hildesheim, Allgemeine Hochschulreife

08/1992 – 06/1994 Orientierungsstufe Ost in Hildesheim

08/1988 – 06/1992 Grundschule Diekholzen

Work Experience

07/2015 – Now Freelancer, CEO

PhoboSys UG (haftungsbeschränkt)

Software Engineering

03/2013 – 06/2015 **Software Developer**

Fraunhofer Institute for Integrated Circuits IIS, Germany

Embedded Systems, Android Development, Smart Cameras based on

OMAP4, Project Management, Trade Shows

10/2009 – 02/2013 Scientific Researcher

University of Applied Sciences Osnabrück, Germany

Implementation of Prototypes with Java, UML, Model-Driven Development,

Conference Talks, Supervisor of Student Workers

06/2006 - 06/2009 Student Worker

University of Oldenburg, Germany

Design and Implementation of Algorithms with C++

Certificates

iSAQB Certified Professional for Software Architecture Foundation Level

Finished Projects

01/2017 – Now, Retail

Description: The project goal is the implementation of retail store processes. Employees use a smartphone app to perform inventory counts, do complaints processing or order new products. An application server receives the results and writes them into a SQL database. Unit tests increase the software quality.

Tools and Technologies: Android, J2EE, REST, SQL, Jboss, Spring, Junit, Mockito

<u>01/2016 – 12/2016, Lighting Production Company</u>

Description: Implementation of a test framework for an embedded system which controls lighting installations. It runs Linux and provides a REST interface. The interface is accessed by a smartphone app which allows users to dim lights, program a timer, etc. The aim of the project is to develop a framework which automatically tests the whole system which consists of a smartphone app, the embedded controller and cloud functionality.

Tools and Technologies: Android, Java, REST, DALI-Bus, Linux, Espresso, Scrum, Swing

<u>05/2015 – 11/2016, Startup Company</u>

Description: Ampero is a startup company which develops a sharing system for powerbanks. A user with low power can rent and return a powerbank in restaurants, airports, etc. Therefore, a smartphone app is developed which contains a map, a QR code scanner and payment functionality.

Tools and Technologies: Android, Java, Cordova, Camera Autofocus

07/2015 – 09/2015, Automotive Company

Description: Building an infotainment system for a car which consists of several touch displays and allows the integration of a smartphone using wireless technology. During the project, a first stage boot loader and a Linux kernel driver were written. The kernel driver controls a display describing.

Tools and Technologies: C++, ARM Assembler, Linux Kernel, Apple CarPlay, Android Auto, TCP, Renesas "System on Chip"

11/2014 – 04/2015, Fraunhofer IIS

Description: Design of a prototype for trade shows which analyses customer emotions using face detection algorithms. The system consists of a native library which encrypts meta data like age, emotion and gender and sends it to a server to a server using a network interface.

Tools and Technologies: Java, C++, Android Studio, TCP, UDP, SSL

07/2014 – 02/2015, Fraunhofer IIS

Description: Implementation of a camera application with Java which adds graphical overlays in real-time to a H264 video stream. A patent was submitted to protect the technology.

Tools and Technologies: Java, Android Studio, Git, OpenGL, Patents

<u>04/2014 – 06/2014, Fraunhofer IIS</u>

Description: Implementation of a RTMP library for Android. It allows Android-Apps to stream video/audio content to services like Twitch or Ustream. Therefore, an x86 Linux library had to be crosscompiled for Android ARM architecture.

Tools and Technologies: C/C++, Git, GDB, Android Native Development Kit, RTMP, Wireshark

09/2013 – 02/2014, Fraunhofer IIS

Description: Design of an android-based, embedded camera system for cars which records the driving experience and allows an analysis for quality assurance. It reads data from an image sensor, processes the resulting video with a H264 encoder, stores the result in a SD card or streams via a network interface.

Tools and Technologies: C/C++, OMAP4 Processor from Texas Instruments, GDB, Git, MS Visio, Android Studio, Linux Kernel, RTP Protocol, Wireshark

<u>10/2010 – 02/2013</u>, University of Applied Sciences Osnabrück

Description: Implementation of an ultrasound-based system using Java which monitors workers and automatically detects failures in their assembly process.

Tools und Technologien: Java, UML, Xtext, Finite State Machines, Google Web Toolkit, XML

<u>06/2014 – 06/2015, Private Project</u>

Description: Controlling a photovoltaic module with a raspberry pi. The system measures power consumtion and adjusts maximum power rating (Pmax). The core of this system is a modified C library.

Tools and Technologies: Linux für Raspberry-Pi, SSH, Serial Interface, Yasdi

<u>01/2009 – 02/2015, Open Source-Projekt</u>

Description: Implementation of a runtime packer which encrypts windows portable executables (PE). This approach protects binary files against reverse engineering. The runtime packer was developed with x86 assembler and contains a Windows PE loader and a AES decryption stub.

Tools and Technologies: x86 Assembler, C/C++, Visual Studio. Win32 APIs, Windows System Programming

Talks

- C. Ammann, Hyperion: Implementation of a PE-Crypter, Berlinsides 2012
- C. Ammann, Implementation of Runtime Packer and -Crypter, Backtrack-Day 2011
- C. Ammann, 8-Bit Wonderland Executing custom Code on the Nintendo Game Boy, PH-Neutral 2010

Publications

- C. Ammann, Verknüpfung von formaler Verifikation und modellgetriebener Entwicklung, Dissertation, Erschienen in "FB06 E-Dissertationen", 29.4.2015
- C. Ammann, Verification of Web Applications with a Model Checker, 2012, Will be published at: The 16th IASTED International Conference on Software Engineering and Applications
- C. Ammann, Formal Verification of Web Applications, TAV 32 Workshop: Testen von geschäftskritischen und sicherheitskritischen Anwendungen, in Softwaretechnik-Trends, Band 32 Heft 1, 2011
- C. Ammann, Verification of Behavioral Domain-Specific Languages with a Model Checker, 3rd International Asia Conference on Informatics in Control, Automation and Robotics (CAR 2011), Mechanical Engineering and Technology Advances in Intelligent and Soft Computing, Vol. 125, ISBN 978-3-642-27328-5, 2011
- C. Ammann, S. Kleuker und E. Pulvermüller, From Business Modeling to Verified Applications, In Workshop "Protokoll-basierte Modellierung von Geschäftsinteraktionen" at Informatik 2011, GI-Edition Lecture Nodes in Informatics (LNI), ISBN 978-3-88579-286-4, 2011
- C. Ammann, Verifikation von UML-Statecharts unter besonderer Berücksichtigung von Speicherverbrauch und Laufzeit des Model Checkers, in Softwaretechnik-Trends, Band 31 Heft 3
- C. Ammann, Integration von Model-Driven Development und formaler Verifikation in den Softwareentwicklungsprozess eine Fallstudie mit einem 3D-Tracking-System, in Softwaretechnik-Trends, Band 30 Heft 4, 2010