Julian Andres Klode

Curriculum Vitae

University Work (one semester each)

Summer 2015 **Tutor, 'Software-Praktikum' by Prof. Taentzer**, *Philipps-Universität*, Marburg. Assisting students in programming an Android application, checking their progress, and programming the same application in advance.

Winter **Tutor, 'Introduction to Software Engineering' by Prof. Taentzer**, *Philipps*-2014/2015 *Universität*, Marburg.

Checking the homework and exams of students, and working with them two hours per week.

Summer 2014 **Tutor, 'Software-Praktikum' by Prof. Ostermann**, *Philipps-Universität*, Marburg.

Helping students program a Go-like game, and checking their work, working with them two hours per week.

Winter **Tutor, 'Introduction to Software Engineering' by Prof. Taentzer**, *Philipps*-2013/2014 *Universität*, Marburg.

Checking the homework and exams of students, and working with them two hours per week.

Further Professional Experience

April 2011 Internship, Software Development, Canonical, Ltd..

One month of full-time work on python-apt, with Michael Vogt

Open Source Involvement

- since 2011 Occasional Driver Development, Linux Kernel.
 - o Improved a driver for a Nvidia Tegra Embedded Controller (nvec) in staging
 - Currently working on adding support for ThinkPad charge controlling
- since 2008 **Debian Developer**, Debian Project.

Maintaining packages like apt and python-apt and developing software. Major achievements:

- o Implemented support for Python 3 in python-apt
- Created a better programming interface for python-apt, and converted most packages using the old one to the new one.
- Created dh-autoreconf, the de-facto standard tool for packages using autotools, used by 8% of all Debian packages
- since 2007 Ubuntu Member, Ubuntu Project.

Education

since Oct. **M. Sc. in Computer Science**, *Philipps-Universität*, Marburg, to be completed in October 2016.

2011–2014 B. Sc. in Computer Science, Philipps-Universität, Marburg, Grade: 2.0.

2010–2011 **Certified mathematical-technical Assistant**, *Georg-Christoph-Lichtenberg-Schule*, Kassel, *Grade*: 1.8.

The correct German title is 'staatlich geprüfter mathematisch-technischer Assistent'. It is formally a kind of apprenticeship, but in this case, could be done as an additional year at school with an internship. It involved:

- Programming in C++ and a bit of Smalltalk
- Databases, mostly SQL
- Random other CS topics (for example, multimedia compression algorithms)
- Economics
- Digital electronics
- Numerical analysis
- An internship (Canonical Ltd, see the first page)

2008–2010 **Secondary School – Abitur**, *Georg-Christoph-Lichtenberg-Schule*, Kassel, *Grade*: 2.3

Focus on Computer Science and Mathematics (in German: 'Leistungskurse Informatik und Mathematik')

2001–2008 **Secondary School** – **first part**, *Georg-Christoph-Lichtenberg-Schule*, Kassel.

Programming and Scripting Languages

Primary Python, C, C++, POSIX Shell Scripting

languages:

Secondary Java, Scala, Haskell, SQL, JavaScript

languages:

Markup and other technical Languages

Web: HTML, XHTML, CSS

Typesetting: LATEX

Spoken Languages

First: German Second: English

Others: Limited amount of French

References

Available on request.