Moritz Schlarb

E-Mail: moschlar@metalabs.de

XMPP: moritz_schlarb@jabber.ccc.de

Education

Computer Science, M. Sc.

April 2013 - Present

Technische Universität Darmstadt, Germany

Computer Science, B. Sc.

Title of bachelor thesis: "SAUCE - A System for Automated Code Evaluation"

April 2010 - January 2013

Johannes Gutenberg-Universität Mainz, Germany

October 2009 - March 2010

FernUniversität Hagen, Germany

Practical Experience

Data Center, Johannes Gutenberg-Universität Mainz, Germany

• January 2011 - Present, Student Assistant

High Performance Computing group at the university's data center:

- Assisting in the administration of the 500+ node Linux cluster
- Building, installation and deployment of scientific software
- End user support

Institute of Computer Science, Johannes Gutenberg-Universität Mainz, Germany

• May 2013 - Current, Student Assistant

Maintenance and development of the SAUCE E-Learning software

• April 2011 - February 2013 (intermittent), Student Assistant

Teaching assistant in:

- Programming Languages
- Data Structures and Efficient Algorithms
- Seminar on the internals of a Linux operating system based on Gentoo Linux
- Introductory courses in C and Python

Open Source Development

• **SAUCE** (System for Automated Code Evaluation)

I created the SAUCE E-Learning software as a practical project for my bachelor thesis and released its source code under an open source license.

"SAUCE is a language-independent, web-based automated assessment tool for programming assignments in practical programming courses within academic environments like universities and schools."

Contributions

I (ir)regularly contribute(d) code to:

- Noodle NG (A web search engine for local smb/cifs network shares. Python)
- TurboGears (MVC web framework Python)
- ToscaWidgets (Web widget framework Python)
- Sprox (CRUD scaffold framework Python)
- Acrylamid (Static blog compiler Python)
- Seriesly (TV show notification service Python)
- Reposado (Apple Software Update service Python)
- Gentoo Linux (Ebuilds Bash)