info@alessandrovermeulen.me

+31 (0) 6 46 16 57 47

Leuvenplein 156, 3584 LH, Utrecht, The Netherlands

OBJECTIVE

 My goal is to expand my understanding of academical topics in Computer Science such as Compilers, Program Analysis, and other fields encompassing Software Technology. In addition I strive to connect the technical aspects and the customer demands in the software development process.

Furthermore I try to educate students by assisting them in class and by publishing articles online.

EDUCATION

- Utrecht University—Utrecht, The Netherlands

 MSc Computing Science (Software Technology) (September 2010 July 2013 (expected))
- **Utrecht University**—Utrecht, The Netherlands

 BSc Computing Science with Honours (September 2007 August 2010)

EXPERIENCE

• Beta Faculty, Utrecht University—Utrecht, The Netherlands

Programmer: January 2011–December 2011

- Developing the UU Beta Survey system
- Utrecht University—Utrecht, The Netherlands

Teaching Assistant: November 2009-present

- Functional Programming
- Internet Programming
- BINK software B.V.—Dordrecht, The Netherlands

Programmer: October 2006-present

- Created and maintaining the customer login;
- Web presence;
- Internal automation and support.
- React B.V.—Haarlem, The Netherlands

Developer: 2007

Several minor IT and non-IT related jobs are not listed here.

CURRENT WORK

• Currently developing the Utrecht University Beta Survey system.

All current and open source work is available from my GitHub account: https://github.com/spockz.

SKILLS

• Computer languages:

- Actively studying Haskell
- Proficient in Haskell, PHP (Zend Framework), Delphi, Ruby, C# (.NET), JavaScript and Java.
- Familiar with C, C++, Objective-C, Python, Erlang, Prolog and Bash/Shell,
 Command-line utilities.
- Natural languages: Dutch (native), English (C2), Italian (C2), French (B1).
- Other:
 - Experience with PostgreSQL, SQLite, MSSQL and MySQL databases;
 - Experience with Apache, nginx and lighttpd web services including Varnish;
 - Able to work with distributed and centralized version control systems. (Git, Mercurial, SVN);
 - Experience with TEX and LATEX;
 - Good working knowledge of all major platforms. (Mac OS X, Linux, Windows);
 - Working knowledge of XML technologies. (XML, DTD, XSD, XPath)

OPEN SOURCE

- lhs2TeX-hl: A helper executable to generate highlight format files for lhs2TeX. Available on Hackage.
- Authored and suggested several fixes for the CodeIgniter framework.