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.
 Furthermore, I strive to connect the technical aspects and the customer demands in the software development process.

In addition I support my colleagues in embracing functional programming aspects by engaging them in discourse, online courses, and preparing technical challenges.

CURRENT WORK¹

- **ING Netherlands**—Amsterdam, The Netherlands september 2013 present
 - Introducing functional, pure, and asynchronous programming
 - Working on real-time, distributed, actor-based systems
- Young Colfield—Amsterdam, The Netherlands september 2013 present
 - ING Top Engineer

EDUCATION

- **Utrecht University**—Utrecht, The Netherlands

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

 BSc Computing Science with Honours (September 2007 August 2010)

PAST EXPERIENCE²

• Beta Faculty, Utrecht University—Utrecht, The Netherlands

Programmer: January 2011–December 2011 (0.4-0.8fte)

- UU Beta Survey system "Caracal".
- Utrecht University—Utrecht, The Netherlands

Teaching Assistant: November 2009–2013 (0.2-0.4fte)

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

Programmer: October 2006–december 2013 (0.2-1fte)

- Technical design and implementation of several Customer portals, Website(s);
- CRM and Licencing;
- Internal automation and support.

¹All current and open source work is available from my GitHub account: https://github.com/spockz.

²Several minor IT and non-IT related jobs are omitted for the sake of brevity.

PUBLICATIONS

• Building JavaScript applications with Haskell—IFL2012

Atze Dijkstra, Jurriën Stutterheim, Alessandro Vermeulen, S. Doaitse Swierstra

SKILLS

• Computer languages:

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

CERTIFICATES

• 1ZO-851 Java Standard Edition 6 Programmer Certified Professional.

OPEN SOURCE

- lhs2TeX-hl: A helper executable to generate highlight format files for lhs2TeX. Available on Hackage;
- Authored and suggested several fixes for several other open source projects including but not limited to: CodeIgniter, DataMapper ORM (Rails), and Discourse.

EXTRACURRICULAR ACTIVITIES

- My hobbies include volleyball and photography. Additionally I am licenced to referee matches up to the 3^{rd} division in the Dutch NeVoBo competition. Currently starting with matches on a national level.
- Active at the student association A-Eskwadraat. In charge of external communication for a
 committee to organize the "Space Symposium". Additionally I helped enhancing the visual
 presence of A-Eskwadraat as a member of the visual committee.