

Paul van Tilburg

Personalia

Paulus Johannes Adrianus (Paul) van Tilburg
Hemelrijken 127
5612 LC Eindhoven
The Netherlands

Tel.: +31 6 29 121 475
E-mail: paul@luon.net

Born April 17, 1980 in Breda
Nationality: Dutch

Education

- 09/1992–05/1998 VWO¹, Gymnasium; Onze Lieve Vrouwe Lyceum, Breda
- 09/1998–08/2001 Electrical Engineering; Eindhoven University of Technology
- 09/2001–11/2006 Bachelor of Science in Computer Science; Eindhoven University of Technology
- 01/2005–06/2007 Master of Science in Computer Science & Engineering; Eindhoven University of Technology

Work Experience

- 03/2000–08/2002 BViT, Delft, The Netherlands; part-time *software engineer*; created free software application for services monitoring (<http://www.linvision.com/checkservice/>) and co-developed web interfaces for easy management of GNU/Linux servers (<http://www.alt001.com/>).
- 07/2003–08/2006 Spacelabs, Department of Electrical Engineering, Eindhoven University of Technology, The Netherlands; part-time *software engineer*; developed applications for Digital Video conferencing and residential gateway systems.
- 09/2003–11/2006 Department of Mathematics and Computer Science, Eindhoven University of Technology, The Netherlands; part-time *student tutor*; assisting and tutoring students with courses and practical assignments.
- 11/2005–02/2006 School of Mathematics and Computer Science, Heriot-Watt University, Edinburgh, United Kingdom; part-time *researcher* on internship abroad; researching and writing parts of the implementation of MathLang.

¹Dutch preparation for scientific university education

Publications

- [1] *SE Project 2003/2004 group E: Rico Huijbers, et al.* Software Project Management: Methodologies & Techniques.
<http://paul.luon.net/essays/SEP-essay-final.pdf>.
- [2] *Paul van Tilburg.* Exploring the Core of MathLang – Internship Report.
<http://paul.luon.net/writings/reports/HWU-MACS-MathLang.pdf>.
- [3] *Paul van Tilburg.* Finite Equational Bases for CCS with Restriction – Master’s Thesis.
http://paul.luon.net/writings/reports/TUE-WIN-EqBaseCCS_Res.pdf

Extracurricular Activities

- 08/1998– Setting up and maintaining an online virtual world and community for Dutch Internet users (<http://utopiamoo.net/>).
- 12/1999– Setting up and maintaining a network of servers servicing Eindhoven University of Technology GNU/Linux-users on a voluntary basis (<http://luon.net/>).
- 08/2000– Developing applications and performing system administration in a student group working on communication applications (<http://spacelabs.nl/>) for GNU/Linux.
- 05/2001– Debian developer and package maintainer. Currently leading the Debian/Ruby Extras team (<http://debian.org/>).

Language Proficiency

Dutch: native, English: fluent, Esperanto: good,
German: good, French: basic

Computer Literacy

- Operating systems UNIX (GNU/Linux), Windows, Mac OS X, DOS
- Languages C, C++, CSS, Delphi/Pascal, Haskell, HTML, Java, OCaml, Perl, PHP, Prolog, Python, Ruby, Shell
- Applications Excel, LaTeX, Subversion/CVS, VI, Word

Recreation Music, languages, photography, travelling, developing free software.

Eindhoven, July 5, 2007