

Curriculum Vitae

Personal Information

Full Name: Martin Paul Erik Felixson
Date of Birth: 15.02.1978 in Turku

Contacting Information

E-mail: mafelixs@gmail.com

Summary

I've had programming and electronics as a hobby, starting when I was able to read books about electronics fundamentals. My professional career in the software industry started in 2000 with web programming. I'm now a senior developer and team leader in a software team, which means my duties also include managing the work.

During the years, I have worked on many levels of software, from the application layer down even below the software to the electronics level. Best example of this was building an MP3 player running on a microcontroller. This and having worked with several programming languages and development tools has given me a good understanding of system architectures and performance.

I'm familiar with Agile development (Scrum), and I strive to be agile with my competence as well. I consider my ability to quickly adopt new technologies when needed as one of my strenghts.

Education

- Matriculation Exam from Katedralskolan i Åbo 1997
- Master of Science (Technology) in Computer Engineering (major: Embedded Systems), The Faculty of Chemical Engineering (now The Faculty of Technology) at Åbo Akademi 2004

Language Skills

- Swedish (native)
- Finnish (fluent)
- English (fluent)
- German (satisfactory)

Work Experience

- **Veritas**, web coding (intra-, extra- and internet) summer and fall 2000
- **Benefon**, SW Trainee, 15.5.2001-31.8.2001, SW Design Engineer, 1.9.2001-31.8.2002
- **Elcoteq Design Center**, Professional SW Design Engineer, 1.8.2002-23.3.2007
- **Tieto** (former **TietoEnator**), Software Engineer, 26.3.2007-30.6.2008, Senior Software Developer / Team Leader, 1.7.2008-

Organizational Activities

- Founding member of DaTe (Datateknologerna vid Åbo Akademi r.f.) 1999
- First Webmaster of DaTe 1999-2002
- Member of the Evaluation Committee of DaTe 2001-2002
- System Administrator and Webmaster of Kemistklubben vid Åbo Akademi r.f. 2001-2002

APPENDIX

Project Highlights

- Design, construction and programming of portable MP3 players as part of a project course and hobby project
- Design and implementation of a web-based course evaluation system
- Other larger entities are subject to non-disclosure agreements

Skills

- Professional software development 10+ years
- Team leader 2+ years
- Certified Scrum Master 2008
- Hardware knowledge including schematics and usage of soldering irons
- Embedded systems understanding