Curriculum Vitae MIKKO LEPPÄNEN

- I currently work as a development engineer at Vacon. Mainly I'm responsible for main circuit design of AC drives, focusing on inductive/capacitive components. Alongside that I do various other tasks including electromagnetic/thermal simulations and PDM/PLM usage.
- I am interested in programming (self-taught program-

mer) and open source. Nowadays I spent significant time developing mobile applications. My future goal is to learn more about game programming. I constantly try to improve my skills and learn new things weather it's related to some programming language or an open-source scientific computing tool.

EDUCATION _

MS Tampere University of Technology ²⁰⁰³⁻²⁰⁰⁹ Electrical Engineering(Electromagnetics)

Upper Secondary School of Kangasala

1999-2002

EXPERIENCE _____

Employment _

Vacon Plc R&D Development Engineer

2008-Present

TUT Research Assistant 2007–2008 Tampere University of Technology

COMPUTING

I am an active developer and I have made several contributions to the open source community. For more information, see my Matlab Central File Exchange and Github profiles:

http://www.mathworks.com/matlabcentral/fileexchange/authors/125461

https://github.com/MikeL83

Matlab Central File Exchange pick of the week:

http://blogs.mathworks.com/pick/2013/02/22/coding-challenge-on-input-parsing-result/

Skills

- Proficient in Matlab, Python, C++, Qt/QML and Javascript.
- Experience with a variety of tools and languages, including bash, IATEX, HTML5, CSS3, PHP, Git, SQLite, jQuery, Fortran, LLVM/Clang.
- Operating systems: Linux (Ubuntu), Windows XP/7/8 and Sailfish OS.

Scientific simulation software

Ansys Maxwell I have used Maxwell electromagnetic field simulation software many years for various engineering

Ansys Icepak I have now used Icepak for a few years. I have done several different kind of thermal simulations for the AC drives. In addition I have participated in several trainings and seminars related to Icepak/thermal engineering.

Ansys Simplorer I have used Simplorer for the AC drives simulation.

Ansys Q3D I have some experience with Q3D related to busbar simulations.

COURSES _

ECPE ECPE/Cluster Tutorial: Part 1 - Thermal Engineering of Power Electronic Systems (Thermal ²⁰¹¹ Design and Verification) - Erlangen, Germany

ECPE ECPE/Cluster Tutorial: Part 2 - Thermal Engineering of Power Electronic Systems (Thermal Management and Reliability) - Erlangen, Germany

XSPIS Cross platform application development using Qt framework

XSPIS Become a Developer for Sailfish Operating System: An Introduction

PERSONAL DETAILS

Place of Birth: Loviisa, Finland

Nationality: Finnish

Military Service: July 2002 – July 2003

HOBBIES,

Mountain biking Indoor rowing Programming Gym Badminton