#### Curriculum Vitae

# MSc. Jiří Hofman

E-mail: <u>hofmanj@aldebaran.cz</u>

### Job experiences:

- 04/2013 present time: Software designer, Nokia: Cell network managment system development
  - Software development (Java EE, web frontend)
- 01/2013 04/2013: Software designer, TH-Line: Internal information system development
  - Software design and implementation (PHP, MySQL, jQuery Mobile)
- 04/2006 04/2012: Software designer, Neusoft Mobile Solutions (Sesca Technologies), Finland.
  - Software design, implementation and integration for various purposes in mobile technologies. .NET technologies (C#) and Symbian OS (C++).
  - Server backend and frontend development in Python (frontend in Django) since 2009.
- 02/2002 06/2005: Research assistant, Tampere University of Technology, Finland
  - Mainly programming in C/C++ and Matlab (C/C++ codes were executable from Matlab environment). I worked on three different projects.
    - Practical usage of minmax redundancy codes in different applications (DNA compression, fax document compression).
    - Optimization of JPEG2000 codec (lossy image compression).
    - Gene feature selection finding genes causing different types of cancer.
  - Originally, a part time job (20 hours a week), later full time job (altogether 18 months of full time job).
- 06/2000 09/2000: Programmer of publishing system, Macron Software, Prague, Czech Republic
  - Design and implementation of online publishing system. Mainly programming in ASP, Javascript, VBScript and SQL. The minor tasks was developing GUI for this system, analysis and discussions with customers. A full time job.

#### Studies:

- 2011: PSK-Service Oy, QML & Qt Quick course, 3 days
- 2010: PSK-Service Oy, Qt for S60 Programming course, 3 days
- 2009–2011: Tampereen työväenopisto, Swedish Language
- 2006: Sesca Technologies internal Symbian OS training, 1 week.
- 2005–2006: Onnenkieli Oy, Finnish Language Intermediate Course, 6 months.
- 2004–2006: *Tampere University*, Language centre, field Finnish language. Passed all courses up to an advanced level.
- 2001–2005: *Tampere University of Technology*; Department of Information Technology, major in Signal Processing; minor in Computer Science. Graduated in June 2005. Master of Science Thesis: "Codeblock Optimization of JPEG-2000 Based Codec", accepted in February 2005 with the highest evaluation.
- 1997–2002: Czech Technical University in Prague, Czech Republic; Faculty of Electroengineering, specialization in Computer Science; Computer Graphics. Studies interrupted after eight complete semesters because of moving to Finland.
- 1990–1997: *Grammar school*, Lovosice, Czech Republic, high school studies.

## Language skills:

- Czech: native,English: fluent,Slovak: very goodFinnish: average,
- German, Russian, Swedish: some

### Computer skills:

- OS usage: Linux, Symbian, Windows, VMS
- programming skills: Python, C, C++, C#, .NET, Matlab, Java, PHP, Assembler
- data compression and multimedia processing algorithms
- servers: sshd, apache, MySQL, XML-RPC
- networking: administration
- JSON
- AJAX, ¡Query
- Django
- QT
- GUI design
- SVN, Git; CM/Synergy
- CodeCollaborator
- Hudson/Jenkins
- Mediawiki

### Fields of interests:

Programming, Python, Java, Linux, mobile technologies, multimedia, image processing, image analysis, data compression, photography, physics, Finnish language, wiki

## Other skills and advantages:

- ability to read/write technical/scientific documentation and publications
- presentation skills
- agile software development, scrum
- test driven development
- ability to work both independently and in a group
- communicability
- driver's license A, B

## Memberships:

- Aldebaran Group for Astrophysics, Prague, since 2002
- Ursa, Helsinki, since 2009

#### **Publications:**

- P. Kulhánek et al.: *Astronomy and physics, New horizons*, ISBN 978-80-904582-0-8, Prague, 2010
- J. Hofman: *Codeblock optimization of JPEG-2000 based codec*, Master of Science Thesis, Tampere University of Technology, 2005
- P. Kulhánek et al.: Astronomy and physics at the turn of the century II, ISBN 80-903117-7-6, Valašské Meziříčí, 2005
- P. Kulhánek et al.: *Astronomy and physics at the turn of the century*, ISBN 80-85843-49-8, Litvínov, 2004
- I. Tabus, J. Hofman: Fax document compression using optimal minmax redundancy code, Proc. of Finsig'03, 2003