CV - Peter Mechlenborg

Peter J. M. Mechlenborg

Multebærvej 33 8600, Silkeborg Denmark phone: +45 2242 5356 peter.mechlenborg@gmail.com

Work Experience

Trifork A/S

Aarhus, DK

Software Developer

April 2012 - Present

- Design and implementation in the back-end team for the National Danish Medicine Card. Focus on Java enterprise development and Riak development and data modeling.

Actua ApS Aarhus, DK

Software Developer, Consultant

Oct 2008 - Marts 2012

- Design, implementation, and analysis on top of a data warehouse system for a wireless broadband operator.
- Documentation and proof-of-concept implementation of an architecture for secure communication between distributed energy resources. The project was conducted under ForskEL (see also www.second1.dk).
- Canvas sale on a internal project to relaunch a product for rapid near-infrared spectroscopy inside production lines.
- Design and implementation of a Nagios based server and network monitoring system for a wireless broadband operator.

Mu ApS

Aarhus, DK

Software Developer and Team lead

Jan 2007 - Sep 2008

- Tech. lead on the back-end of an algorithmic trading system. The system was being developed for a London based customer in the financial sector.
- Team lead on the new Aarhus office, responsible for communication and coordination between Aarhus and Copenhagen.

Mu ApS Copenhagen, DK

Software Developer

May 2006 - jan 2007

- Software developer on an algorithmic trading system. Developed for a London based customer in the financial sector.
- Software developer on an algorithmic trading system for on-line betting.

DAIMI, CPN group
Student Programmer

Aarhus, DK

2004 - 2005

- Back-end programmer on CPN-Tools (IDE for Coloured Petri Nets).

Education

DAIMI, University of Aarhus

Master's degree in Computer Science

Sep. 1999 - April. 2006

- Master Thesis: Language Interoperability on Object-Oriented Virtual Machines

Internship, University of Bordeaux

Programming language group under Charles Consel

3 months in 2005

Oct. 2007

- Part of a project to develop a domain specific language for controlling tele-communication using the Session Initiation Protocol (SIP)

Skills

Languages: Erlang, Java, JavaScript, Python, PostgreSQL, Common Lisp, R, SML, OCaml, C, and

Scheme. (Listed after decreasing experience).

Operating Systems: Linux, Solaris.

Protocols: X.509 Certificates, SNMP, TCP/IP.

Project Management: Some experience with agile teams of 1 to 4 persons.

Methodology: Scrum, Kanban, Lean.

Miscellaneous: Short term experience with canvas sale.

Certifications

Scrum Master Stora Nyteboda, SE

5 days at Camp Scrum (http://campscrum.com)

Publications and Presentations

"Flexible Language Interoperability", The Journal of Object Technology, Volume 6, no. 8, Sep. 2007

Erlang, presented a talk on Erlang at *Softwareudviking-på-tværs*, *Teknologisk Institut*, in Dec. 2007 as well as in various cities around Denmark for IDA (www.ida.dk).

Hobbies and Interests

- Handball since I was a teenager and for a couple of years semi-professional.
- Kayaking started a couple of years ago.
- Running on/off my whole life.
- Computer gaming since i was a teenager.
- Reading fantasy novels from the 10th grade and still...