Jonatan Jönsson

Henrikdalsringen 73 13132 Stockholm, Sweden +46 705 475 383 / jontejj@gmail.com kungenslya.se / github.com/jontejj linkedin.com/in/jonatanjoensson

WORK EXPERIENCE

Software Engineer

Apr '18 - Current

at Peltarion AB in Stockholm

• Al everywhere advancing humankind Peltarion provides an operational Al platform for producing real-world Al applications at scale and at speed.

Keywords Java 11, Keras, TensorFlow, Deeplearning4j, GCP (Google Cloud Platform), Machine learning, Deep learning, Al

Software Architect

Nov '14 - Apr '18

at Nox Finans AB in Malmö

Automating invoice and debt collection processes. Broke even in 2016-04.
 A subsidiary company started by Fortnox. Called Fortnox Finans today.
 Keywords Java 8, Dropwizard, Hibernate, Guice, Jersey, JAX-RS, PostgreSQL, H2, MSSQL, Git, Gerrit, Jira

Software Developer

Sep '14 - Okt '14

at Sony Mobile Communications AB in Lund

 Helped maintain and evolve EMMA. A client used by service centers to flash mobile phones.

Keywords Java, OSGi, Eclipse RCP

Software Engineer Consultant

Nov '10 - Aug '14

for Softhouse Consulting Baltic AB in Karlskrona

• Fortnox in Växjö

Jun '14 - Aug '14

Fortnox helps more than 200,000 small business owners with their adminstration. Their system keeps track of invoices, payments, accounting, payroll etc.

Keywords Java 8, Dropwizard, Hibernate, Guice, Jersey, JAX-RS, Git, Gerrit, Jira, PostgreSQL, MSSQL

International Software Technology in Växjö
 IST develops software aimed to help primary/high schools administer teachers, students, grades, curriculums and more.

Jan '14 - Jun '14

Keywords Java, Spring, Spring-Webflow, Tomcat, AngularJS, bower, grunt, Javascript

How To Clean Your Dirty Code, Lightning talk at Leantribe in Växjö
 Keywords Presentation, Refactoring, Clean Code, Mutation Testing, API design

2012-12-10

How To Clean Your Dirty Code, Softhouse Campus seminar

2012-11-29

Keywords Course lecturer, Clean Code

Spielo/Gtech/BossMedia in Växjö

- Gaming Management System (GMS))

Jan '13 - Jan '14

GMS is the core in Spielos eco-system and is used by users in 150 countries. It handles player finances, responsible gaming and more.

Technologies Game Platform, Java, Spring, Guava, Hibernate, JIRA, Subversion, Jenkins, Ant, JBoss, Wildfly

 Adding new features to a poker platform that for example Svenska Spel and IPN is using. As we finished in 2 months instead of 6 we got to work on their new java-based server as well. Apr '12 - Okt '12

Technologies Poker, C++, Sybase, Boost, C#, ASP.NET, Internationalization, i18n, iPad, Java, Protobuf, Riak, Maven, JIRA

Jonatan Jönsson

Henrikdalsringen 73 13132 Stockholm, Sweden +46 705 475 383 / jontejj@gmail.com kungenslya.se / github.com/jontejj linkedin.com/in/jonatanjoensson

• Ericsson's Charging System (the Service Data Point part)

A system for real-time rating of pre-paid calls, handling 1.4 billion subscribers.

- Product Customization Developer

Aug '11 - Apr '12

Added support for IMS (IP Multimedia System)

Technologies Geographically distributed team, Telecom, IMS, Java, Git, Gerrit, Jenkins, SCONS, TimesTen, Solaris, Scrum

- Design & Maintenance

Nov '10 - Aug '11

Solved several critical bugs that caused the system to grind to a halt.

Technologies Telecom, Bug-squashing, Java, C++, Clearcase, Reviewboard.org, Hudson, SCONS, TimesTen, Solaris, Kanban

Software Developer Project employment

Jun '10 - Okt '10

at BTH Innovation in Ronneby

Developed an iPhone version of Hanashi (Chat application), for Sony Ericsson
Mobile Communications. This was a continuation of our graduation project.

I was the first (among 10 other team members) to be selected to continue the project.
Since then the app has been removed but while in App Store Nordic it
only received 5-star reviews.

Technologies Instant Messaging, Objective-C, iOS SDK, APNS, Java, Scrum

EDUCATION

Bachelor's Degree in International Software Engineering from Blekinge Institute of Technology in Ronneby

Sep '07 - Jun '10

Aug '09 - Dec '09

Exchange Student in Computer Science

at Georgia Institute of Technology in Atlanta

- Multicore and GPU programming for Video Games
 3D engine in MATLAB, Xbox 360 (XNA), Playstation 3 (Cell), Shaders
- Computer and Network Security
 Implemented DES, AES, IDEA and Diffie Hellman in C++
- Introduction to Artificial Intelligence

Tournament winner in writing an AI player (in LISP) for the board game called Isolation

Computer and Society

Wrote an essay about robot rights

IT-Programme with focus on network

Aug '04 - Jun '07

at the John Bauer Gymnasium in Hässleholm

• Student of the Year – "For excellent study results, a positive ambition and comradely behavior"

SKILLS - From high to low

Solid skills with Java, Python, Javascript, HTML, CSS, C#, C++, Objective-C, PHP, SQL

Have used C, .NET, APS.NET, LISP, Riak, Sybase, TimesTen, CG, Assembler (MIPS), MATLAB, KSH, TCSH, TTCN3

Frameworks Keras, TensorFlow, AngularJS, Guava, Spring, Hibernate, Django, SDL, iOS SDK, XNA, Boost, Protobuf

Operating Systems Mac OS X, Windows, Ubuntu, Solaris

Tools Eclipse, Maven, bower, grunt, Ant, Webstorm, XCode, Visual Studio, JIRA

Processes TDD, Pair Programming, Code reviews, Kanban, Scrum, XP

VCS Git, Subversion (SVN), Mercurial (HG), ClearCase

Spoken Languages Native in swedish, fluent in english, limited in german

2 of 2