# Ottó Takács

22, rue Nil Armstrong, L-1137 Howald, Luxembourg

Cell: +352661282536

Email: otto.takacs@qualityontime.eu

#### **PROFILE:**

- 11 years of experience in software development
- 9 years of solid experience in consumer loan process, risk management systems and financial
- 6 years of experience in leading and managing more than 20 developers and team leaders
- 6 years of experience in agile development and management
- Planning, prioritizing and scheduling software projects
- Ability to focused on the essence of an issue
- Skilled in analyzing and improving process, eliminating waste (lean)
- Skilled in developing and implementing standardized process
- Elaborate requirement specification, technical design and architecture
- Solid experience to improve development team performance and moral

#### **EXPERIENCE:**

# 2006-12/2011 Statlogics Zrt. (www.statlogics.com)

**Budapest** 

Director of Developments

- Coordinated implementation and maintenance projects for the following clients
  - Rusfinance (Societe Generale Group) Russia
  - o Prostofinance (Societe Generale Group) Ukraina
  - o BRD (Societe Generale Group) Romania
  - o Societe Generale Srbija (Societe Generale Group) Serbia
  - o Unicredit Romania
  - o Findomestic Banka Serbia
  - o MigCredit Russia
  - o Eurasian Bank Kazakhstan
  - o Raiffeisen Bank Aval Ukrain
  - o Credit Agricole Serbia
- Created the architecture and design of the main areas of Credilogic risk management system
- Estimated and scheduled upcoming development releases
- Tracked and reported progress of developments
- Developed and verified requirement specifications
- Participated in development and maintenance work (as one of the most experience technician and for not loosing technical skills
- Developing multitier applications
- Implemented automated unit and integration test for the whole development organization
- Check my full managerial profile at <a href="http://www.qualityontime.eu/takacs-otto-resume-profiles">http://www.qualityontime.eu/takacs-otto-resume-profiles</a>

### 2005-2006 SAP Hungary Kft. (www.sap.com/hungary)

**Budapest** 

Software developer

ABAP, SCM, BORGR

# 2003-2005 Statlogics Kft.

Budapest

Software developer

- Developed credit risk management software system
- Developed specification and design of specific subsystems
- J2EE, Oracle, PL/SQL, SOAP/Axis, Struts, Spring
- Web applications, web services, server applications

# 2001-2003 Part-time jobs during university

Budapest, Debrecen

Software developer

- Oracle PL/SQL, Oracle Forms
- Java high performance multithreaded SMS communication server
- National Instruments Europe Kft. <a href="http://www.ni.com/">http://www.ni.com/</a>
- Araelta Informatikai Kft. <a href="http://www.araelta.hu">http://www.araelta.hu</a> (company closed)

# **EDUCATION:**

#### Continuous self improvement

- Software process: Techniques and methods which help to control the full lifecycle of development
- Productivity: Personal productivity, time management, efficiency
- Most influential readings:
  - Stephen R. Covey: The 7 habits of highly effective people, First things first
  - Kenneth H. Blanchard: The one minute manager, Leadership and the one minute manager
  - o Tom Gilb: Principles of Software Engineering Management
  - Johanna Rothman: Manage it!, Behind Closed Doors, Manage your project portfolio
  - David Allen: Getting things done

Apr 2010 - Franklin Covey: Leadership: Great Leaders, Great Teams, Great Results - Budapest

Mar 2009 – Certified Scrum Master – Vienna, Austria

2004–2008 - Budapest Business School - College of Finance and Accountancy - Budapest

• economist, distance learning

1998–2003 – *University of Debrecen* - Debrecen

software engineer

# TECHNICAL KNOWLEDGE:

### Programming

- Java (10 years): J2EE, J2SE
- SQL, PL/SQL experienced, (10 years)
- Ruby, average (2 years)
- JavaScript, average (8 years)

#### Framework/Technology

- Java: Spring Framework 2, Struts1.X, Struts2, MyBatis persistent framework, Axis web service, CXF, JNDI
- Web: Ruby on Rails, JQuery, Play Framework, GWT
- Profiling: Profiling and tuning Java server applications with JMeter and Eclipse profiler
- Automated testing: unit and integration testing, JUnit, EasyMock, HttpUnit, Selenium

#### IDE and tools

 Eclipse, TOAD, Ant, Maven, Regex, Tomcat web application server, JMeter profiling tool, FinalBuilder CI server, Sonar static code analyzer, SOAP

### Database management system

Oracle database as admin

#### Operating system

• Linux/Unix, Windows NT/XP/7,

#### Other experiences:

- SVN version management system user and admin, SVN user,
- UML, DocBook, HTML, XML, XSLT
- Test automation: unit, integration and end user automation

### **PERSONAL INFORMATION**

Birht date: 22/04/1980 Marital status: married

English: everyday professional usage

Hungarian: native Driving license: yes