# Szentes, Szabolcs

1979.04.28.

Tel: +36 70 201 4557

E-mail: szmizorsz@gmail.com



# Work experience

#### **2008.08 Sonrisa Inc**

Roles: Project Manager, Business Analyst, System Analyst

Activities: IT Project Management, Software Design (logical and functional planning), Software Development Process Coordination, Project Financial Planning (resource estimation, contracting, reporting), Client Relationship Management

#### Projects delivered:

- MI6: Woodoo Park, Mobile Targeting Platform
- JOKER: T-Systems Hungary, Identity Entitlement Directory implementation
- Smart Traffic: Technical University of Budapest, Map enhancement with traffic and pavement information
- **MDM** (**Master Data Management**): Hungarian Treasury, Centralized Organization Directory implementation based on master data management
- **IDM** (**Identity Management**): Hungarian Public Prosecution, Identity Management Process and Database implementation
- KGR K11: Hungarian Treasury, Data Collection Module development
- KGR EGM: Hungarian Treasury, Financial Planning Module specification
- **KEKK-NLR:** Ministry of Home Affairs, Log Analysis System

## 2006.08 2008.08: Budapest Bank GE Capital

Roles: Project Manager, System Analyst

Activities: IT Project Management, Software Development Process Coordination

Projects delivered:

- PBR (Primary Banking Relationship): VIP client services
- OJK: Legal requirement change implementation
- CNC (Customer Number Cleaning): Data Cleaning Process implementation in legacy systems

## 2006.02 2006.08: GE Money Bank Thailand, Bangkok

*Roles*: System analyst *Projects delivered*:

• Credit card implementation

#### 2004.02 - 2006.02: General Electric - Budapest Bank Zrt

Roles: IT Project manager program membership

Projects delivered:

- **IDED** (**Identity Entitlement Directory**): Centralized entitlement directory implementation
- ACFC (At the Customer For the Customer): Document management platform implementation for loan lending process

# **Qualifications**

- 2013: SCRUM Alliance, Certified SCRUM Master
- 2013-2014: Coursera: online courses
- 2006: Green Belt, General Electric
- 2004-2006: IMLP (Information Management Leadership Program)
- 1997 2004: Technical University of Budapest, Fac. of Electrical Engineering and Informatics
- 2001 2002: Ecoles des Mines de Nantes, France, Erasmus scholarship
- 1993 1997: József Attila High School

# **Relevant Knowledge**

- Basic programing skills: C, C++, Java (J2SE, J2EE)
- RDBMS skills: SQL, Oracle (PL/SQL), MySQL, MS SQL
- System analysis: UML, RUP, Provision
- IT development process infrastructure: Trac, Redmine, JIRA, Maven, SVN, GIT, Gerrit, JENKINS, SONAR, Selenium, LoadRunner
- Project management:
  - o SCRUM, Agile
  - o Waterflow
  - o Six Sigma, SIEGE
- ITIL

## Languages

- Fluent English
- Conversational French
- Basic Spanish

## **Publications**

- 2001 BME-VIK TDK (National Conference of Student's Research Societies) first prize: DWDM (Dense Wavelength Division Multiplexing) Network Routing and Protection
- 2003 OTDK second prize

## Other

- Good communication and analytical skills
- Hobbies: Psychology, Bridge, Travelling
- Sports: Yoga, Swimming