



Gábor Soltész

Curriculum Vitae



PERSONAL

Date of birth: July 9, 1983
Place of birth: Dunaújváros
Home Address: 1/A 226 Lechner Ödön avenue, 1095 Budapest
Phone number: +36/20-466-7553
E-mail: solteszgabor@solteszgabor.com
Website: <http://solteszgabor.com>

EDUCATION

2010 – 2012 Corvinus University of Budapest Economist
Thesis theme: The reach of data stored in ERP-Systems with the use of data mining tools.

2003 – 2009 Budapest University of Technology and Economics Faculty of Electrical Engineering and Informatics major in Technical Informatics
Thesis theme: Replacement of missing data for telecommunication companies with the methodology of Statistical Matching

1998 – 2003 Magyarországi Németek Általános Művelődési Központjának Gimnáziuma

LANGUAGE SKILLS

German – Intermediate level (2003)
German – DSD (Deutsches Sprachdiplom) (2003)
English – Advanced

EMPLOYMENT

Independent software developer (2017.01 – present)
Bluebird International Ltd. – Data Warehouse Systems Analyst (2016.07 – 2017.01)
Finalyse – Consultant, SAS Expert (2012.07 – 2016.06)
Calculus Ltd. – Project Manager, Data Miner (2010.02 – 2012.06)
Dolphio Consulting Ltd. – Data miner Analyst trainee (2009)

PROFESSIONAL EXPERIENCE

Independent software developer Jan-2017–present

<p>Client: Government Sector</p> <p>Project: SAP HANA DW with reporting</p> <p>Main tasks/Main responsibilities: Data architecture ETL development XSA application development</p> <p>Technical environment: SAP HANA DW; SAP DS for ETL development; SAP WebIDE for XSA dev.; SAP BO for reporting</p>	 <p>Role: BI Analyst/ Developer</p> <p>Period: May-2019 – present</p> <p>Used skills: SAP HANA SQL scripting Knowledge of SAP Data Services Knowledge of SAP HANA XSA (Calculation Views)</p>
<p>Client: Banking / Financial Sector</p> <p>Project: PAD3</p> <p>Main tasks/Main responsibilities: Reporting development Data architecture</p> <p>Technical environment: ORACLE</p>	 <p>Role: BI Analyst</p> <p>Period: May-2019 – Dec-2019</p> <p>Used skills: ORACLE PL/SQL</p>
<p>Client: Banking / Financial Sector</p> <p>Project: Data cleansing; Reporting</p> <p>Main tasks/Main responsibilities: Reporting Data architecture</p> <p>Technical environment: ORACLE</p>	 <p>Role: BI Analyst</p> <p>Period: Sep-2018 – Apr-2019</p> <p>Used skills: ORACLE PL/SQL</p>

Client:

Banking / Financial Sector

**Project:**

IFRS Implementation

Main tasks/Main responsibilities:Programming
Data architecture**Technical environment:**

SAS, ORACLE

Role:

Data Architect; Developer

Period:

May-2018- Sep-2018

Used skills:SAS BASE
ORACLE PL/SQL

BLUEBIRD

Jul-2016–Jan-2017

Client:

T-Systems Hungary

**Project:**

Data Integration

Main tasks/Main responsibilities:Programming
Data architecture**Technical environment:**

SAS, ORACLE

Role:

Data Architect

Period:

Jul-2016-Jan-2017

Used skills:ORACLE FLEXCUBE
SAS BASE
ORACLE PL/SQL*Jul-2012–Jun-2016*

Client:

Banking / Financial Sector

**Project:**

Data Integration

Main tasks/Main responsibilities:ETL
Modelling
BI**Technical environment:**

SAS

Role:

Consultant

Period:

Aug-2012-Jun-2016

Used skills:SAS BASE
SAS Data Integration Studio

<p>Client: Banking / Financial Sector (Poland)</p> <p>Project: Model development / replication</p> <p>Main tasks/Main responsibilities: Model development / replication</p> <p>Technical environment: SAS</p>	<p>Role: Consultant</p> <p>Period: Nov-2014-Feb-2015</p> <p>Used skills: SAS BASE SAS Enterprise Miner</p>
---	---

<p>Client: Banking / Financial Sector</p> <p>kProject: Data Integration</p> <p>Main tasks/Main responsibilities: ETL</p> <p>Technical environment: SAS</p>	<p>Role: Consultant</p> <p>Period: Feb-2014</p> <p>Used skills: SAS BASE SAS Data Integration Studio</p>
--	---



<p>Client: Banking / Financial Sector</p> <p>Project: Modelling</p> <p>Main tasks/Main responsibilities: Development Process, technical and functional design</p> <p>Technical environment: SAS</p>	<p>Role: Consultant</p> <p>Period: Jul-2012- Jan-2014</p> <p>Used skills: SAS/BASE SAS Enterprise Miner</p>
---	--



Feb-2010 – Jun-2012

<p>Client: Régens Ltd.(Hungary)</p> <p>Project: Data Migration into CMS</p> <p>Main tasks/Main responsibilities: Data Integration</p> <p>Technical environment: SAS</p>	<p>Role: Data Miner</p> <p>Period: Nov-2011 – Jun-2012</p> <p>Used skills: SAS/BASE SAS Enterprise Guide</p>
---	---

<p>Client: Calculus Ltd. (Hungary)</p> <p>Project: Development of Calculus Micro simulation System</p> <p>Main tasks/Main responsibilities: SAS-based development Development of Data Warehouse structure Methodology</p> <p>Technical environment: SAS SQL</p>	<p>Role: Data Miner</p> <p>Period: Feb-2010 – Jun-2012</p> <p>Used skills: SAS/BASE SQL</p>
---	--

<p>Client: Calculus Kft. (Hungary)</p> <p>Project: Supporting SAS related activities in Calculus Kft.</p> <p>Main tasks/Main responsibilities: SAS-based development Reporting</p>	<p>Role: Data Miner</p> <p>Period: Feb-2010 – Jun-2012</p> <p>Used skills: SAS/BASE SAS Enterprise Miner</p>
---	---



Jan-2009 – Jul-2009

<p>Client: Invitel Ltd. (Hungary)</p> <p>Project: Customer Segmentation and Analysis for Invitel Zrt.</p> <p>Main tasks/Main responsibilities: Customer Segmentation Churn analysis Model development Reporting</p> <p>Technical environment: SPSS</p>	<div style="text-align: center;"> <p><small>Távközlési Zrt.</small></p> </div> <p>Role: Data Miner Analyst Trainee</p> <p>Period: Jan-2009 – Jul-2009</p> <p>Used skills: SPSS SPSS Clementine</p>
--	---

CERTIFICATIONS

SAS Certified Base Programmer for SAS 9 – 2016
SAS Certified Advanced Programmer for SAS 9 – 2016
Oracle Database 12c: Program with PL/SQL - 2019



COMPUTER SKILLS

SAS Credit Scoring for Banking® (2014 SAS Germany - Heidelberg)
SAS\STAT® – Applying Statistical Concepts using SAS 9.2 (2010)
SAS Graph Essentials® (2010)
Advanced Modeling - SPSS Hungary (2008)
ECDL (European Computer Driving License) (2003)
SAS Base, Enterprise Guide and Miner knowledge
PHP, MYSQL, Oracle knowledge, SPSS Clementine
Oracle PL/SQL programming
Oracle FLEXCUBE
SAP HANA
SAP Data Services
SAP HANA XS Advanced
SAP Business Objects
ETL development in SAS Data Integration Studio
Development of SAS Stored Process
Development of custom SAS Enterprise Miner Nodes
Virtualization – VMware
UNIX, Linux, Ansible knowledge



OTHER SKILLS

Driving License Category “A” “B” (2000)

HOBBY

Playing squash, skiing, sailing, yoga

March 2020, Budapest