# László Kaján

lkajan@debian.org

ul. Raszkowska 13/1 Poznań, 60-162, Poland +48 721 763 063

Nationality: Hungarian

## Profile

SAP ABAP developer, independent and innovative approach, able to fill in the gaps

### Certificates

| May, 2015   | SAP Certified Development Specialist - ABAP for SAP HANA |
|-------------|--|
| April, 2015 | Development Associate - ABAP with SAP NetWeaver 7.31     |
| April, 2014 | IBM Certified Database Associate DB2 10.1 Fundamentals   |

### **SAP Projects**

| July-November,<br>2015           | SAP Fiori (SAPUI5 and OData service) app development   |
|----------------------------------|--|
|                                  | ABAP and PDF-based (Adobe) Forms development   |
|                                  | Scanner transaction development for manufacturing industry client  |
| September, 2015                  | SCN blog post ' <u>Step-By-Step, End-To-End Guide to Building a SAP Fiori-Like</u><br>SAPUI5 App'                      |
| May-June, 2015                   | ABAP report development for automotive industry client   |
| April, 2015                      | ABAP report development for IT industry client   |
| October, 2013-<br>December, 2014 | SAP Basis projects - SAP system installation, HANA installation, system copy, managed system setup in Solution Manager |

### **Career history**

| March, 2015-                     | itelligence, Poland  |
|----------------------------------|--|
|                                  | SAP ABAP developer<br>SAPUI5 / Fiori developer<br>HANA developer                       |
| October, 2013-<br>February, 2015 | itelligence, Poland  |
|                                  | SAP basis administrator Linux, AIX and Windows   |
| June, 2009-<br>September, 2013   | Rost Lab, Department of Bioinformatics<br>Technical University of Munich, Germany      |
|                                  | Debian (Linux) compute cluster architect<br>C++ developer                              |
| July, 2011-                      | Debian Developer (voluntary work)  |
|                                  | Software package maintainer  |
| 2008-2009                        | Rost Lab, Columbia University, New York, USA   |
|                                  | JavaScript library developer for bioinformatics web applications Web service developer |
| 2005-2008                        | BioInfoBank Institute, Poznań, Poland  |
|                                  | Perl web service developer   |
| 1999-2001                        | Agricultural Biotechnology Centre, Gödöllő, Hungary                                    |
|                                  |  |



#### László Kaján

Perl web service developer

### Trainings

| September, 2015 | TZPAN – SAP Predictive Analytics                  |
|-----------------|---|
| April, 2015     | OpenSAP: ABAP Development for SAP HANA            |
|                 | BC430 - ABAP Dictionary                           |
|                 | HA400 - ABAP Programming on SAP HANA              |
|                 | HA300 - SAP HANA Implementation and Modeling      |
| March, 2015     | PDF-based forms (ADS) demo report                 |
|                 | SAP Business Connector Developer Tutorial         |
| February, 2015  | BC425 – Enhancements and Modifications            |
|                 | BC405 – Programming ABAP Reports                  |
| January, 2015   | BC400 – Introduction to the ABAP Workbench        |
|                 | BC401 – ABAP Objects                              |
| December, 2014  | HA200 - SAP HANA Administration & Operations      |
|                 | HA100 - SAP HANA Introduction                     |
| November, 2014  | ADM325 - SAP Software Logistics for ABAP          |
| October, 2014   | ADM800 - AS Java 7.3 - Administration             |
| November, 2013  | AIX 7 Jumpstart for UNIX Professionals IBM AN14PL |

#### **Technical experience**

- Programming: SAP ABAP, SAPUI5 / Fiori, HANA, SAP Interactive Forms, C++ / C, Perl, JavaScript, Python, PHP, awk, shell
- Data analysis: SAP Predictive Analytics, HANA calculation views, 'R', spreadsheets
- Machine learning: neural networks, support vector machines
- Internet: web services, JavaScript, JSON, XML / XSD, WSDL, HTML, CSS, PHP, CGI

#### Languages

| Hungarian | Native speaker           |
|-----------|--------------------------|
| English   | Fluent                   |
| Polish    | High-intermediate spoken |

#### Education

| 2001-2005 | The Open University, Milton Keynes, UK - PhD in Life Sciences |
|-----------|---|
| 1996-2001 | Szent István University, Budapest, Hungary                    |
|           | MSc in Plant Breeding, Genetics and Bioinformatics            |

#### Interests

- Big data, data mining, machine learning
- Paragliding
- French horn