PAWEL BURZYNSKI

Experience

Software Developer, Opensoft Systems Ltd.

2011 - now

- Lead developer of various industry oriented projects including SAP integration, reporting applications
 development and recipe management systems development.
- Lead developer of the Active Virtualization Software (AVS) project which is a fully distributed virtual machines management system and a general purpose backup/restore and monitoring utility.

Software Developer, PGS Software.

2010 - 2012

• Software Developer responsible for creating custom B2B, B2C web applications and CMS solutions.

Software Developer, Koszalin University of Technology.

2008 - 2010

 Software Developer responsible for creating FLASH/WPF based interactive presentations for students.

Software Developer, (internship), KUKA Systems GmbH.

2008

• Software Developer responsible for creating spot welding controller; involving multi-threaded server and master/slave paradigm implementation for a real time welding application.

Skills and Abilities

Programming Languages

• Advanced: C#, Java, C/C++, JavaScript

• Intermediate: Python, OCaml, F#

Technologies and methodologies

- .NET, Web Forms, Win Forms, MVC, Silverlight, WPF
- WCF, REST, JSON, SOAP
- NHibernate, Entity Framework, LINQ2SQL
- TeamCity, NUnit, Moq
- Ninject, Castle.DynamicProxy
- HTML, CSS, jQuery, jQuery UI, Kendo UI, AngularJS, Bootstrap
- SCRUM, AGILE, JIRA
- SVN, GIT (active developer on github)
- Visual Studio, ReSharper, dotCover, dotPeek, StyleCop
- Active Directory and Windows Administration
- SQL, MSSQL
- VMware workstation, Hyper-V Server, (ESXi basic)
- JAVA, Android, Eclipse
- OpenGL, DirectX, Flash
- Basic: InTouch, Kepware, Historian, OPC

Certificates

Microsoft

- MCTS 70-480: Programming in HTML5 with JavaScript and CSS3
- MCTS 70-515: Web Applications Development with Microsoft .NET Framework 4
- MCTS 70-513: Windows Communication Foundation Development with Microsoft .NET Framework 4
- MCTS 70-516: Accessing Data with Microsoft .NET Framework 4
- PRO 70-519: Designing and Developing Web Applications Using Microsoft .NET Framework 4

Education

Wroclaw University of Technology, Poland, Master of Science

- Thesis Analysis of properties of non-relational databases. This included a deep comparison between available
 commercial solutions as well as design and implementation of an industrial environment specific non-relational
 database. Grade: A
- Science scholarship

Wroclaw University of Technology, Poland, Bachelor of Science

- Thesis Design and implementation of an industrial robot simulator. This involved implementation of a XNA 3D based view engine, an nVidia PhysX based simulation engine and a Grammatica based programming language which used .NET reflection to communicate with the simulation engine. Grade A*
- Highest science scholarship

III LO (High School), Poland

- Final exams results (all advanced level)
 - Mathematics: 96%Physics: 93%
 - English: 92%
- Finalist of regional stage of physics Olympics
- Mathematical scholarship from President of Wroclaw

Other Languages

- Polish native
- English fluent
- German basic