Jozef Čechovský

software engineer, analyst

Bratislava • +421905321463 • cechovsky.jozef@gmail.com • http://cechovsky.com

PROFILE Date of birth: 03.06.1988

Nationality: Slovak

Languages: Slovak (L1), English (C1), German (A2)

EDUCATION Comenius University Bratislava, MSc., 2010 – 2013

Applied informatics, Artificial Intelligence

Master Thesis: Hierarchical categorization of data

Comenius University Bratislava, BSc., 2007 - 2010

Applied informatics

Bachelor Thesis: Software for the competition Robocup Slovakia

EXPERIENCES

freelancer, 03/2014 - present

software engineer, analyst

Analysing, consultation, design and implementation of the software for the private customers.

ERNI (Slovakia), 07/2012 - 02/2014

software engineer

Development of the software for Swiss customers in agile methodologies. Development consisted of the requirements analysis, architectural proposals, writing technical documentation and implementation.

Kedros, 07/2011 – 06/2012

developer .NET, part-time

Development of the web application according to functional specifications. Preparation of reports templates and resolving issues with 3rd party software company.

Datapac, 03/2009 - 06/2011

developer .NET, part-time

Development of the intranet and later customer applications. Studying about new technologies and preparing presentations about them for colleagues.

SKILLS LANGUAGES

Advanced C#, XAML, UML

Intermediate JavaScript, SQL, HTML, CSS, JAVA, SQL

Beginner F#, R, C++

FRAMEWORKS, LIBRARIES

Advanced WPF, jQuery, .NET for Windows Store, MVVMLight,

LightInject

Intermediate ASP.NET WebApi 2, ASP.NET MVC, ASP.NET WebForms,

WCF, Entity Framework, ADO.NET, Json.NET, ILNumerics

OPERATING SYSTEMS, DATABASES, ENVIRONMENTS, TOOLS

Advanced Windows, Visual Studio, Resharper

Intermediate Git, TFS, SQL Server, SQL Management studio, Subversion

Enterprise Architect, XmlSpy, Proto.io

Beginner Linux, IntelliJ, Eclipse, RStudio, Oracle

METHODOLOGIES, PRINCIPLES, PROCESSES

Advanced Agile, SCRUM, Test driven development, Unit testing,

MVVM, Dependency injection

Intermediate Design patterns, Domain driven development, RUP,

Continuous integration, Mocking

Beginner Behaviour driven development

PERSONALITY open-minded, willing to learn, communicative, with sense for details,

empathetic

INTERESTS technical and fantasy books, music, fitness, skiing, technologies