

# Curriculum Vitae

Microsoft .NET developer / architect

## Personal Information:

Name: Maciej Aniserowicz  
Date of birth: 22.01.1983  
Address: Warsaw, Poland  
Telephone number: [available on request]  
e-mail: [maciej.aniserowicz@gmail.com](mailto:maciej.aniserowicz@gmail.com)  
www: <http://www.maciejaniserowicz.com>  
Nationality: PL



## Experience:

- **Maciej Aniserowicz** (od 04.2009)  
Position: **owner, freelancer**
- **Grupa Pracuj** (06.2008 – 03.2009)  
Position: **software developer**  
Responsibilities: developing web applications (ASP.NET)
- **Merlin Projects** (03.2008 – 05.2008)  
Position: **project manager**  
Responsibilities: creating, maintaining and testing software, consulting, creating documentation, project design
- **Astek Poland** (10.2007 – 02.2008)  
Position: **analyst / software developer**  
Responsibilities: processing documents (XML, XSLT, XPath), writing stored procedures (PL-SQL)
- **Microsoft Poland – co-creating ITCore.pl internet portal** (01.2007 – 10.2007)  
Position: **software architect / team leader**  
Responsibilities: creating base architecture, building reference modules, managing developers' work, supervising the development process, programming MOSS 2007
- **Polska Telefonia Cyfrowa – internship** (08-09.2006)  
Position: **.NET developer (C# 2.0, .NET Compact Framework)**  
Responsibilities: implementing solutions, creating technical documentation
- **TNT Systemy Informatyczne** (07.2006 – 01.2007)  
Position: **ASP.NET developer**  
Responsibilities: extending internet portals
- **Microsoft Poland – co-creating CodeGuru.pl v3 internet portal** (07-10.2005)  
Position: **developer**  
Responsibilities: programming ASP.NET, creating T-SQL stored procedures

## Education:

- 10.2002 – 10.2007  
**Technical University of Bialystok, Poland**, field of study: Computer Science, speciality: Software Engineering  
Thesis subject: “**Internet technologies comparison by an example of multiprotocol instant messenger**”
- 09.2005 – 06.2006  
**Odense University College of Engineering, Denmark**  
(international student exchange program **Socrates-Erasmus**)
- 1998 – 2002  
III Secondary School in Bialystok, Poland

## Some projects:

- **SearchBuilder** – application building a interchangeable UI for querying a configurable data source based on external metadata
- **MusicManiaX** – e-learning system for learning playing musical instruments; offers analysis and measure correctness of a played sound compared to a reference file, audio/video live communication and education cycles including trainings and exams (project for **ImagineCup 2007**, team of 4 students)
- **FileExchange** – a web-based application enabling users to exchange files via FTP protocol
- **Compiler (custom language -> CLR)** –the compiler checks the correctness of a program written in a simple programming language and generates code conforming the ECMA 335 specification and run by Common Language Runtime.
- **ComCo WebApp** – a web application for a Danish consulting company used to collect data from clients and analyze it to improve workers' performance (leading an international team of 7 developer: Poland, Spain, Romania)
- **Pangea** – instant Messenger which recognizes and synthesizes speech (English and Polish), translates messages on the fly and is compatible with Gadu-Gadu, the most common polish instant messenger (project for **ImagineCup 2005**, team of 4 students)

## Courses:

- **Managing IT project** using Microsoft Solution Framework v4.1 for Agile System Development and Visual Studio 2005 Team System course
- Advanced Foundations of **Microsoft Office Sharepoint Server 2007** Development course
- **MOSS 2007** Administration course
- **Microsoft Approved Courses:** 2310, 2124, 2555, 2710, 2073, 2350, 2389, 2072

## Achievements / certificates:

- **Microsoft Most Valuable Professional** title (**Visual C#**, since 2008)
- **Microsoft Certified Professional** certificate (**C#**, since 2005)
- **Cisco Certified Network Associate** 1 and 2 certificates
- Degree of **Practician.NET** (Master.NET III competition)
- Polish finals of **Microsoft Imagine Cup 2005 & 2007** (category: Software Design)
- Publication „**System hooks – what are they and how to use them with C#?**” (<http://codeguru.pl/article-606.aspx>) (polish)

## Skills:

- fluent **English** (FC certificate), basic **German**
- technologies : **.NET 1.x - .NET 3.x (C#)**
- internet technologies: **ASP.NET, HTML, CSS, JavaScript, web services, jQuery**
- database technologies: **SQL, ADO.NET, MS SQL Server, Oracle, O/R mappers**
- other: **XML (XSD, XSLT), UML, design patterns, Enterprise Library**
- programming tools: **Visual Studio .NET (VSTS), NUnit & Rhino Mocks, SVN, R#**

