

Ondřej Štátný

Mobile: +420 605 440 963

Work: +420 724 040 614

mail@ondrejstastny.cz

ostastny@microsoft.com

Personal Profile

- Proven ability to learn new things and to work completely independently
- Good teamwork skills
- Exceptional analytical skills
- High self-motivation for achievement
- Excellent communication skills, experience with public speaking and teaching
- In depth knowledge of many aspects of .NET framework and Microsoft's development ecosystem
- Entrepreneurial spirit
- Extensive experience with developing software and excellent knowledge of associated processes

Goals

- Focus on creating revolutionary software on internet enabled devices ("Internet of Things")
- Maintain knowledge of state-of-art technologies, particularly on web and mobile
- Always challenge myself with complex projects and new problems

Professional Experience

Premier Field Engineer (Software Development)

2012 to present

Microsoft, Czech Republic

Consulting and software development for customers in EMEA region. Windows 8.1 and Windows Phone 8.1 apps development, Windows Azure architecture and best practices, ASP.NET MVC 5.0 development, Visual Studio Application Lifecycle Management, Team Foundation Server, Microsoft SharePoint 2010/2013 development.

Short term projects with customers developing PoC and production software in above technologies. Lecturing and public speaking.

Software Developer, Software Architect

2010 to 2012

Trask Solutions, Czech Republic

Solution development for renowned customers in financial and automotive sectors.

Main architect for Worldwide marketing support platform for automobile manufacturer. C#, WCF, SharePoint, InDesign Server, MS SQL, MSMQ.

Developer for Document Management System for corporate clientele. C # ASP.NET MVC 3, NHibernate, JQuery, MS SQL. Scrum agile methodology.

Developer for electronic-banking client application for corporate clientele. VB.NET, JavaScript and MS SQL.

Software Developer

2006 to 2009

MEMOS Software, Czech Republic

Large scale data migrations, web and desktop software development, product and project management - software for recruitment agencies, Outlook plugins, communication with customers.

References available upon request.

Education

| | |
|---|--------------|
| Master of Science in Software Engineering, graduated with first-class honors Czech Technical University, Czech Republic | 2010 to 2012 |
| Bachelor of Science in Informatics, graduated with first-class honors Coventry University, United Kingdom | 2007 to 2010 |

IT Skills

Excellent command of:

- C# 4.5, ASP.NET 4.5, ASP.NET MVC 5.0
- JavaScript (jQuery)
- REST architecture
- SCRUM methodology
- MS SQL
- XML (XPath, XSLT, Schema)
- Team Foundation Server (2010-2013)
- Microsoft Visual Studio (6.0 - 2013)

Working knowledge of:

- Java, C/C++
- SPAs (Angular.js), Node.js
- UML
- NHibernate

Microsoft Certified Technology Specialist
Certified Professional Scrum Developer

Extended Curriculum Vitae

Microsoft

Premier Field Engineer

As Premier Field Engineer, I develop software and offer support and consulting in software development on Microsoft .NET platform to premier customers in EMEA region.

Since joining Microsoft two years ago, I have been working extensively with ASP.NET MVC, TFS, Modern UI App Development (Windows 8.1), Win 8 application compatibility, Azure architecture & development, and solutions on Microsoft SharePoint 2010 and 2013.

Besides consulting on said technologies and delivering trainings and seminars I also carried out several larger projects. I implemented an integration and customization project between Microsoft System Center Service Manager and SAP help desk solution using MS Orchestrator platform and WCF for a state department. Also, I developed SharePoint intranet solutions (branding, webparts, and advanced customizations) for multiple major customers (finance, state dept. logistics verticals) in Czech Republic. By nature of these projects, these solutions became pivotal for those organizations.

Noteworthy projects in Application Lifecycle Management and Team Foundation Server are: ongoing effort on improving development practices in a small local dev house that provides software solutions for online gaming in several markets; and major TFS customization and evangelism for a large dev company (800+ developers) in Eastern Europe that, heavily influenced by my inputs, migrates all internal development supporting tools for to TFS.

Lately, I have started devoting more time to Azure and I have been working with various customers on architecture reviews and technical guidance for Azure.

Trask solutions

Software Engineer

Trask Solutions is well established local company of around 300 IT professionals that does software development and other IT services for large customers in finance, telecommunications and other sectors.

I was a software architect on a project for Skoda auto car manufacturer. I created architecture for a software for marketing support for worldwide operations, particularly the load balanced architecture with MSMQ, SharePoint, WCF and InDesign server as the main components. I also partially implemented the backend part of the architecture while other team members focused on SharePoint frontend.

Other project that I participated in was a Document Management System for a large local bank. This solution was developed from the ground up over a course of one year in a team of four people including myself. Main development platform was ASP.NET MVC with other technologies like NHibernate, JQuery and MS SQL 2008 being part of it as well. This project was a large success partially due to rigorously implemented SCRUM methodology. The final release was delivered ahead of the schedule to a satisfied customer.

First project that I partake for this employer was development of a new version of a thick client for corporate banking for a local bank. This product was being deployed to new markets where the bank operated and the software had to be enhanced to support it. Majority of my work was implementation of new features and business rules in JavaScript and T-SQL.

Thanks to a great feedback from customers on each project I was offered an opportunity to take part in hiring of new candidates to the company, technical readiness and cultivation of the development culture of the entire .NET team (10+ people). While I greatly enjoyed this, I was not able to fully commit to the task because I was offered a position at Microsoft and eventually decided to accept it.

MEMOS software

Software developer

I worked for a local, small software development company mostly on a part time contract while on university.

When I started, I was working on a bespoke Customer Relation Management system integrated to Outlook. I was doing mostly development of new features in C# and Office Integration SDKs.

Then, I moved on to other product of the company that, from the technical standpoint, was similar to the above CRM system. It was a full-fledged front office solution for Head Hunter agencies. A lot of my work at that time consisted of creating migration scripts to import customer's existing system databases to our new system. The source of data as well as the structure largely varied and it was anything from large inter-linked XML files to SQL databases from various vendors.

Towards the end of my employment I also started doing project management but I did not feel ready for that role at the time. I could not distance myself far enough from the technical details of the projects and I could not reason well with the demanding customers. Nevertheless, it was a priceless experience.

Czech Technical University

Master thesis

Main objective was to create a system that would help developers rapidly create web applications adhering to the principles of Representational State Transfer (REST) architecture using only client-side code. In the thesis I identified Node.js and JavaScript programming language as the perfect candidates for implementing such system, given the fact that JavaScript is ubiquitous on current generation of internet enabled devices. I created SPD schema as a novelty approach for defining data model and server interface, leveraging existing protocols, particularly Microsoft's OData,

and minimizing number of protocols used in order to simplify the third party development. Then, I verified my findings by implementing a proof-of-concept SPD application server and two reference applications.

Microsoft

Microsoft Student Partner, unpaid position

While at university, I was a Microsoft Student Partner. In this position, I organized seminars and lectures on Microsoft technologies such as SharePoint, ASP.NET MVC, Windows Phone development and many others. These seminars were mainly targeted at fellow university students but also open to public. There were usually about 10 to 20 people (largest event being over 40 people) in the audience and it was me or some other student who would present. Organizing these events also meant dealing with the school administration, booking rooms, printing and distributing posters, scheduling the events and booking speakers.