

---

## Curriculum Vitae

---

<b>Name and Surname</b>	Michael Juřek
<b>Contact</b>	+420-606630695, michael.jurek@hotmail.cz
<b>Home Address</b>	Přípotoční 2, 101 00 Praha 10
<b>Summary</b>	Senior professional with 15+ years of experience in IT industry Trusted advisor focused on new technologies, fast learner, enjoys addressing technological challenges Strong and creative personality with very good communication and presentation skills Goal-oriented, strongly rational team player with great sense of humor
<b>Key Technical Skills</b>	Software architecture, cloud technologies, application lifecycle management, testing .NET framework, C#, Team Foundation Server, SQL Server, Business Intelligence, BizTalk, SharePoint Microsoft Certified Solution Developer (Application Lifecycle Management), Microsoft Certified Application Developer (Enterprise Application Developer), Microsoft Certified Technology Specialist
<b>Professional Career</b>	<u>Freelancer</u>
<u>2013-</u>	<i>Software Architect</i> Designing software architecture with regard to required abilities (maintainability, availability, performance, cost of running and operating) Consultations on cloud adoption using optimal technology choices Implementation and improvement of ALM (application lifecycle management) solutions
<u>2003-2013</u>	<u>Microsoft, s.r.o.</u> <i>Software Architect</i> Driving technical adoption of Azure based cloud solutions, solving problems and removing roadblocks Consulting on implementation of ALM (application lifecycle management) solutions for customers and partners (project management, SCRUM, change management, enforcing code quality, build automation, virtualized test environments, automated tests, metrics) In-house development Developing PoC (proof of concept) solutions for key customers and partners using Microsoft technology stack Delivering technology workshops and presentations for partners, customers and academic institutions Supporting sales efforts (ALM, cloud, developer tools, database etc.) with deep technical knowledge
<u>2000-2003</u>	<u>Microsoft, s.r.o.</u> <i>Developer Evangelist</i> Introducing brand new .NET framework to developer community Presentations on large developer conferences and shows Technical assistance with migration to new Microsoft platform (.NET framework, SQL Server, BizTalk Server)

<u>1997-2000</u>	<p><u>Computer Help</u>  <i>Consultant, Trainer</i>  Management of server environments  In-house software development  Customer training on advanced infrastructure and development topics</p>
<u>1992-1998</u>	<p><u>Czech Academy of Sciences</u>  <i>Scientist</i>  Quantum (computational) chemistry – generating and processing large sets of data</p>
<b>Recent Projects</b>	<p>Technical lead for development of emergency notification services – large financial institution  Re-architecting identity and access management solution – large financial institution  Designing solution architecture of master data management solution – large financial institution  Moving complex n-tier application to cloud, assessment of architectural impact – large local ERP vendor (refactoring C# code and modifying architecture for Azure environment)  Load tests for high volume transaction processing environment – government institution (writing unit tests, designing and running load tests, coded UI tests in C#)  Implementing and customizing TFS Server – adapting for SCRUM, strategies for source control and team isolation, automated build including provisioning of virtual environments and running tests – local ISV (defining workflows for backlog items, branch/merge strategies for team collaboration, configuration of build/verification/test process)  Proof of concept solution and integration architecture for supply chain management – large European manufacturer (developing and configuring BizTalk/SQL Server solution for distributed data processing)  Architecture and performance validation for a new SaaS solution in cloud – local ERP vendor (development of REST interface prototype in C# over SQL database, performance tests)  Development of methodology and technical tools for increasing code quality and enforcing development standards – large bank (development of check-in policy classes in C#, implementing static code analysis, defining coding standards and conventions)  Proof of concept for data analysis and visualization – large service organization, large utility (designing and building analytical models over customer supplied data sets, data cleaning, and visualization using SQL Server and SharePoint)  <i>More information and/or references available on demand.</i></p>
<b>Education</b>	<p>PhD – quantum (computational) chemistry, Charles University, Prague, 1994 – 1998  MSc – chemistry, Charles University, Prague, 1989 – 1994</p>
<b>Languages</b>	<p>English – fluent spoken and written (CPE, Certificate of Proficiency in English)  Russian – intermediate  German – passive  Czech – native</p>
<b>Personal information</b>	<p>Married, 2 children  Hobbies: giant astronomical telescope, volleyball, history of Second World War, manual work at weekend house located deep in the forest</p>