

MILOS JARANOVIC



Born: 10.11.1971

Address: Guldbergsgade 84, 3. th. 2200 Copenhagen N

Contact: +45 60 72 12 00 / mj@kingcon.dk

Summary

I am a coding architect with a solid record of squaring difficult circles. During the recent years of my career, I have been spearheading the introduction and the application of Event-driven architecture paradigm across multiple industry verticals, taking a hands-on approach to designing and building event-driven systems that run in Azure as well as On-premises.

With extensive full-stack development experience, excellent knowledge of software architecture paradigms, architectural and design patterns, software engineering methods and coding practices, I make up a versatile coding architect, who can work strategically with business and development teams to articulate the business needs as well as take a hands-on approach to designing and developing innovative solutions that meet business requirements.

Personally, I find it humbly fascinating that we are here today, believing that we are now doing it right despite the knowledge of yesterday.

Skills

Software Engineering Methods, Software Architecture Patterns & Paradigms, Software Design Patterns, Coding Practices, .Net, .Net Core, C#, TypeScript, JavaScript, Angular, Knockout.js, VB.Net, Java, UML, Azure, Azure IoT Hub, Azure ServiceBus/EventGrid/EventHub, Kafka, Confluent Cloud, Event-streaming, Messaging, CosmosDB (DocumentDB), Serverless, CDN, Docker, Kubernetes, Elastic Search, Kibana, Logstash, GIT, SQL Server, MySQL, Azure Devops, UML, Sparx Enterprise Architect, Hangfire, TeamCity

Industry knowledge

Business services, Software vendors and consultants, Tourism, Insurance, Pensions, IT consultancy, Public sector, Ministries and departments, Municipalities, Telecommunications, Aviation, International organizations, Marketing

Work roles

Software architect, Tech lead, Team lead, System architect, Solution architect, Technical manager, Lead developer, Devops

Career path

The Danish Ministry of Taxation / 2021/04 – now

Integration architect & Technical manager

I am participating in a large program for The Danish Ministry of Taxation, where I am working on the national implementation of the new systems in the field of customs that support the EU Customs Code (EUTK). The program deliverables aim to increase the quality of customs clearance and control in the EU as well as uniform customs processes across EU countries to support smooth trade and improve security at the EU's external borders.

As an architect and technical manager, I am responsible for design and implementation of strategies for all integrations between Control and Risk Reporting application and other applications in the application landscape as well as coordination and communication with software vendors.

I am also a member of the tech-task force, which drives planning and the execution to establish efficient technical environments for all services.

Tasks:

- Design, POC development and implementation of near real-time streaming of events from Control and Risk Reporting application to Azure Data Lake, using Kafka hosted in Azure managed by Confluent.
- Being one of the key players in designing the end-to-end encryption of events streamed from Control and Risk Reporting application to Azure Data Lake using Kafka and Azure Key Vault.
- Design and development of integration between Control and Risk Reporting application and WorkZone using OData protocol.
- Design and development of POC of general purpose WorkZone OData client Java library, which is used by all Java applications in The Danish Ministry of Taxation that require integration with WorkZone via OData endpoint.
- Design and implementation of asynchronous integration between Control and Risk Reporting application and Import system.
- Choose appropriate integration patterns for different integrations.
- Define and document integration protocols.
- Define and document data formats and conversion of data formats such as XML, JSON and AVRO.
- Define integration security infrastructure and conduct reviews with The Danish Ministry of Taxation security office.
- Coordinate integration implementation and technically manage developers in complex multi-vendor environment.
- Plan and coordinate multiple vendors and The Danish Ministry of Taxation IT departments, to effectively establish designated environments.

Bewolution / 2020/03 – now

Principal architect

Part time occupation where I am spearheading the design and development of an end-to-end IoT solution for microbreweries, targeting the global market.

The solution is a state-of-the-art cloud based brewing tool, integrating with various brewing devices from the Brewolution product line, providing a modern and accurate recipe design tool as well as real time device and brewing process monitoring and control solution to the clients.

Tasks:

- Conducting design sessions with Brewolution device engineers defining and documenting the cloud and device interfaces.
- Designing the full device production and provisioning process using Azure IoT Hub, Azure Event Hub and Azure Device Provisioning services.
- Developing device simulators and POC cloud applications running in Azure as containerized App services, using .Net Core, Angular, Azure Event Hub, PostgreSQL and CosmosDB, demonstrating full process from device production and provisioning to end user account registration and real-time monitoring with telemetry graphs.
- Spearheading design and development of Identity server using OIDC protocol, .Net Core and Openiddict.
- Design and development of device firmware update solution with the support of Azure Blob Storage and Azure CDN.
- Instrumental in interviews and developer hiring as well as team building.
- Defining, governing, and conveying Software Architecture principles used to build the product.
- Defining and governing the architectural principals, which support the business to achieve business goals.
- Defining and governing the end-to-end development process and tooling, using Scrum and Azure Devops.
- Conducting regular reviews of development deliverables and supervising development team.

FK Distribution / 2020/04 – 2021/04

Solution architect, Software architect, CTO

As an architect, I am working on development of an existing cloud-based Loyalty platform, designing, and developing solutions, which allow suppliers to create and manage their products and campaigns on the platform, as well as to follow campaign performance via various dashboards and dashboard-widgets. In addition, the platform was to be expanded to support more sources of consumer transactions in the Danish payment infrastructure.

As interim CTO, I have been responsible for the development organization and processes, as well as the development of the project's strategy for the use of technological resources and the IT roadmap for 2021.

The loyalty platform was built using Salesforce CRM for managing relationships and interactions with consumers and suppliers as well as managing the consumer and supplier master data. Salesforce Marketing Cloud was used for marketing automation while the consumer-facing website was built using Sitecore. At the other end of the spectrum there was Transaction management component, which was built using serverless technology (Azure functions) with responsibility to import and handle consumer transactions from Storebox. Finally, Salesforce Identity Management was used as Identity and Access Management (IAM) service.

Tasks:

- Design and Development of Supplier Portal using Angular and .Net Core
- Development of application architecture blueprint based on event-driven architectures in Azure
- Analysis and planning of transition to event-driven architecture
- Extending Transaction module to use Azure Event Grid (first step when switching to event-driven architectures)
- Analyzing PSD2 and the possibilities for access to consumer transactions in Denmark's payment infrastructure via a PSP and / or banks.
- Analysis and POC with Nordic Api Gateway open-banking solution
- Analyzing the possibilities to access transactions at the receipt/product level in Denmark's payment infrastructure
- Analysis and evaluation of various standard PIM solutions, such as Akeneo, Inriver, Salesforce and Sitecore e-commerce, etc.
- Leadership and management
- Development of the company's strategy for the use of technological resources
- Optimization of existing processes and IT infrastructure
- Business transformation and IT transformation planning

3Shape / 2019-05 – 2020-04

Tech lead and Software architect

As a Tech Lead, I am driving the design and development of a new Configuration Management system that addresses various challenges with the current system as well as enables the effective realization of new vision, recently presented by business owners.

Configuration Management is a mission-critical and globally available cloud solution that is at the heart of 3Shape's technology landscape. Configuration Management is responsible for configuration and distribution of 3Shape software products and product updates to 3Shape end-users around the world.

Parallel to the above activities, I am spearheading the introduction and application of event-first thinking and event-driven architecture paradigm with a focus on enabling the (near) real-time situational awareness business capabilities in 3Shape, as well as the agility on architecture level.

Tasks:

- Develop and implement a custom agile Scrum model for the project
- Assist product owners in defining and prioritizing tasks in the backlog
- Define user stories for various epics
- Assist project managers with planning
- Domain analysis of Configuration Management domain and 3Shape enterprise

- Produce reference architecture based on event-driven microservice architectures in Azure
- Communicate tasks and solutions design with developer teams
- Develop core components and POCs
- Found and manage Event-driven Architecture Working Group in 3Shape

Patent- og Varemærkestyrelsen / 2016-08 – 2019-04

Software architect

I am working with the team of 8 developers on implementing a new business system that will replace current and aging systems within the organization.

The entire solution is built around the standard case management system (360 °) developed by Tieto, which required the development of various auxiliary applications, responsible for data exchange (importing data from external sources and exporting data to partner systems.), as well as the integration of core system processes with the existing back-office and B2C in-house-developed applications.

During this period, I am playing the key role in developing the target architecture for the auxiliary application landscape based on event-driven architecture design paradigms, as well as developing the core components and the development team training.

Tasks:

- Plan application architecture based on principles of software architectures for real-time systems
- Preparation of general guidelines for software and application architecture
- Design and development of core components for the EventEngine framework
- Design and development of core components for the ETL framework that other developers need to build import / export applications
- Automation of development pipeline using Azure Devops and Octopus
- Design and development of integration to Navision and a Java / Oracle B2C solutions
- Design and development of administrative portal using Angular

Schultz Information / 2015-08 – 2016-08

Software architect, Senior developer

Working with Schultz Information teams on modernizing the standard job center product (FASIT).

The solution is built around the Microsoft Dynamics CRM 2011, which is extended by several integrations with various internal and external systems.

As part of this activity, I played a key role in migrating the system from the Monolithic to a Microservice architecture, as well as migrating legacy messaging components to a modern implementation of messaging functionality based on Windows Service Bus 1.1.

In addition to above, the team is working on the incorporation of Elasticsearch, Logstash and Kibana (ELK stack) as a repository for extensive application logging and diagnostics, enabling the real-time insight into the message processing and the system component health.

Tasks:

- Preparation of general guidelines for software architecture
- Development of several REST services in C # and WebAPI
- Installation and configuration of “High-availability” Windows Service Bus 1.1 farm
- Design and development of messaging functionality using Windows Service Bus 1.1
- Development of administrative and B2C web application with Angular
- Preparation of unittests, and integration tests with SOAPUI
- Development of service dashboards using Angular
- Development of SOAP integrations with “Det fælles datagrundlag” (DFDG) and NemJournalization
- Integration to CVR Elasticsearch service

- Onsite deployment and configuration of SSO using Thinkecture Identity Server
- Installation and setup of ElasticSearch and Kibana server components
- Automation of deployment with Octopus Deploy

Schultz Information / 2014-10 – 2015-08

Software architect, Senior developer

I work as an architect for Schultz Information on the development of "The bibliometric research indicator" (BFI) for the Ministry of Education and Science.

BFI is part of the performance-based model for the distribution of basic funds for the universities, with the purpose of reflecting the research activity of the universities, which is done by measuring the number of publications published by the researchers each year. BFI rewards the research publications published in the most recognized channels in the subject. The system supports integration with WAYF, which is a single sign-on application that allows university personal to use the single login when accessing web-based services.

Tasks:

- Clarifying requirements with the product owner and customer in the opening workshops
- Preliminary problem domain analysis and design using Sparx Enterprise Architect
- Preparation of solution and application architecture blueprint
- Assisting product owner when preparing User stories
- Preparation of general guidelines for the application architecture and developer training.
- Development of ASP.Net MVC client application with C #, Knockout.js
- Integration with WAYF using SAML 2.0 protocol
- Development of REST interface in C # and WebAPI
- Development of components for harvesting and processing of publications in C #, MS Workflow Services, MS Windows Service Bus, MS SQL Server 2012
- Implementation of data harvest using the Open Archives Initiative (OAI) protocol
- Deployment pipeline automation with TFS and Octopus Deploy

Schultz Information / 2013-07 – 2014-10

Senior developer

I work as a senior system developer on a large project for KOMBIT, developing an advanced web-based self-service system (Byg & Miljø) for the Danish government, which should be used by private people as well as the engineering and architectural firms when reporting and documenting the construction and environmental cases.

Byg og Miljø is integrated with the on-site open source GeoServer, thus enabling users to find their properties and grounds, where they can draw projects directly on the map. The system is also integrated with NemID.

Tasks:

- Development of ASP.Net client applications with C #, TypeScript & Knockout.js.
- Development of WCF web services in C # and unit testing
- Development of Powershell cmdlets, which can be used to automate the import of complex documentation rules from, Excel to SQL Server database.

Schultz Information / 2013-05 – 2013-07

Solution architect

I work as a solution architect, designing technical solutions and offers for various public tenders that the Schultz Information has chosen to bid on.

Tasks:

- Analysis of existing Biztalk solution
- Target architecture blueprint design
- Preparation of tender documents and presentations

- Preparation for Code camp POC solution and developer training
- Transformation of offers and designs into SKI agreements

NNIT / 2013-04 – 2013-05

Senior developer

Since I have earlier participated in building the Udlændinge Informations System (UIS) for Justice Ministry and Criminal Care, I was hired to help NNIT coordinate and deliver an important release for the client.

Tasks:

- Preparation of solution descriptions and design, as well as estimation of tasks
- Development of WCF web services in C # and unit testing
- Development ASP.Net client applications with C #

FDC / 2012-10 – 2013-04

Software architect, Senior developer

I am part of a Scrum team, working on the development of a Payment System for pension companies, which is used to detect various irregularities, patterns in the companies' reports and payments, as well as bank deposits before money is transferred to the policy. I was also a key player on one of the project's deliverables, defining and introducing the use of Sparx Enterprise Architect for design and documentation using Model Driven Architecture principles.

Tasks:

- Preparation of solution descriptions and design, as well as estimation of tasks
- Design and development of the business tier for tariff management and unit testing
- Development of ASP.Net application
- Design and Development of BI component using SQL Server Reporting Services
- Development of report definitions
- Documentation

FDC / 2012-03 – 2012-10

Software architect, Senior developer

Working on development of the Tarif management system for the Sygeforsikringen Danmark. During this period, I am playing the key role in design and development of the business tier and reporting components.

Tasks:

- Preparation of solution descriptions and design, as well as estimation of tasks
- Design and development of the business tier for tariff management and unit testing
- Development of ASP.Net application
- Design and Development of BI component using SQL Server Reporting Services
- Development of report definitions
- Documentation

NNIT / 2011-02 – 2012-03

Lead developer

Participation in the development of various systems for the Ministry of Justice:

- System for managing of immigration cases
- Immigrants Information System
- System for processing digital visa applications with support of biometrics

Tasks:

- Analysis of requirements, preparation of solution descriptions and design, and estimation tasks
- Development of WCF web services in C#, and unit-test.

- Implementation of endpoints that support more complex protocols than MTOM and WS-RM
- Implementation of security and role management using AD and LDAP protocol
- Design and development of XML based filter rule engine, used by information systems to filter out information based on immunogenicity roles from AD
- Developing ASP.NET, WPF client applications with C#
- Development of BizTalk 2006 applications for the orchestration of various visa application processes
- Automation of integration and functional testing of WCF web services using SOAPUI
- Development of POC for automated testing of ASP.NET applications with Lightweight Test Automation Framework (LTAF)

ComX Networks / 2009-01 – 2010-11

System architect, System developer

Design and construction of the next-generation system that ComX Networks can operate on in the modern business environment where the key words are short time to market and flexibility. Since ComX technical landscape contained a wide spectrum of different technologies (such as .Net, Java, Python, Perl, php, C, the VBA, etc.), we have decided to base the system architecture on SOA principles, utilizing the OpenESB to orchestrate java webservices with BPEL, which further on have been responsible to interact with the underlying legacy components and resources.

Tasks:

- Analysis and documentation of the existing system
- Preparation of target architecture blueprint
- Selection of technologies and tools
- Selection of processes and methodologies
- Development of Java web services and unit testing
- Development of Enterprise Service Bus in OpenESB using BPEL
- Automated testing of all ESB endpoints with SOAPUI
- Documentation of all web services
- Developing .NET Test clients in C# to test compatibility

ComX Networks / 2008-07 – 2009-01

System architect, System developer

Design and development of Video On Demand (VOD) system. VOD system is used by a VOD administrator to import the metadata files (XML) and movies + trailers (mpeg2) from different film suppliers (Canal +, ScanBox, etc.). Then treat these files (indexing, encryption, etc.) and finally publish to "Streamers" where end users can rent and watch them using the Settop box connected to their TV. The system should also be integrated with the existing billing system.

Tasks:

- Analysis and specification of requirements (use cases and UML)
- Architecture and component design (UML - Domain model, Component model with use case matrix, Class Model, Deployment model)
- Development of Web Service back-end in Java
- Back-end unit tests and documentation
- Development of front end in Java using Rich Faces

SKO Systems / 2008-07 – 2009-01

Software architect

Architecture and prototype development of Type B to Type X "Message Switching Engine" for airlines. Where Type B is a transaction in "legacy" MATIP format (Mapping of Airline Traffic over Internet Protocol) while Type X is in XML format. The service will act as a gateway to convert Type B messages to Type X messages and vice versa. Then the message is sent to the desired destination via TCP, HTTP, SOAP protocols, depending on the message configuration.

Tasks:

- Architecture and component design (UML - Domain model, Com-component model, class model)
- Prototype Development in C# and WCF, and demonstration

ComX Networks / 2008-05 – 2008-07

System architect

Design and implementation of optimized development process for existing Java applications.

Tasks:

- Migration of existing Java applications from ANT to MAVEN 2
- Hudson installation and set-up
- Creating MAVEN 2 scripts
- Setup of version management
- Automation of "Release procedure" (The entire system could be packaged and released with a single command)
- Automation of build-reports (code coverage, bug detection, copy paste detection, etc.)
- Documentation of the entire process and training

Travelport / 2007-01 – 2008-05

Solution architect

Responsible for system architecture, product development lifecycle and technical leadership in development of the solutions included in the product portfolio. Since at that time we had a larger offshore team (+40 developers) in New Delhi, the role also bridged the commercial and technical departments to ensure that new features are understood and constructed in accordance with stakeholder expectations.

Tasks:

- Migration of all projects from MSBuild to Nant
- Creation of Nant scripts
- Setting up Unit Testing using Nunit
- Setup of version management
- Automation of "Release procedure"
- Automation of production of build-reports (unit-test code coverage, fx-cop, etc.)
- Preparation and thus description of MoRUC (Method of Realizing Use Cases) & MoRBUC (Method of Relizing Requirements by Use Cases) methodologies.
- Documentation of the entire process and training
- Analysis of new requirements specification
- Preparation of technical specifications (component design, detailed design, deployment, etc.)
- Prototype development (WCF, Silverlight, etc.)
- Motivation and training of other developers and architects.

Travelport / 2006-08 – 2007-01

Solution architect

Design and development of API for Travelwire BRMs (Business Rule Management), integration of the system with Point of Sale and Mid-Office applications and migration to MS SQL 2005.

Tasks:

- Assist the commercial department with analysis (use cases)
- Architecture and component design (UML - Domain model, Component model with use case matrix, Class Model, Deployment Model)
- Data modeling
- Coach developers and ensure that development occurs using best practices
- Development of API using C# (Inproc, web services and remoting endpoints) and unittesting, and documentation of code.

- Performance benchmarking
- Integration with Point-of-Sale ASP.Net application in VB.Net.
- Documentation (deployment, configuration, etc.) and transition to the "user community"

Travelport / 2004-12 – 2006-08

Solution architect

Re-engineering of Content Broker (a web service that integrates with major Global Distribution Systems, such as Galileo and Worldspan, Saber, etc.). Project was executed with an offshore team in New Delhi. One of the requirements was to process client transactions asynchronously, as well as aggregate responses to the client using rules specified in the Content Broker administrative console. Administrative console was designed and developed to run as MMC snap-in.

Tasks:

- Assist the commercial units of analysis (use cases)
- System architecture (Modeling of all transactions, Component model, logical class model, deployment model)
- Writing specifications using PDLC templates (Product Development Life Cycle). These were generated from UML in Enterprise Architect
- Ensure that development occurs using best practice, and coach developers
- System Development and Unit Testing in C#, and documentation of code
- Development of adapters for different GDS
- Integration with Point-of-Sale ASP.Net application in VB.Net
- Preparation of database change scripts (DDL and data)
- Documentation (deployment, configuration, etc.) and transition to the "user community"

Travelwire / 2004-03 – 2004-12

Software architect, System developer

Development of Business Rule Management System (BRMs) for the travel industry, which should be able to calculate prices, rebates, fees, and product packages dynamically.

Tasks:

- Analysis, specification with Uscases
- Design and development of business logic and unit testing in C#
- Design and development of Web services and remoting interface
- Design and development of Windows forms GUI for administrative part of the system
- Integration of the system with POS application in ASP.Net using VB.Net remoting
- Documentation (deployment, configuration, etc.) and transition to the "user community"
- Also played an active role during the outsourcing of the development activities to an offshore team in New Delhi (Inter Globe Technologies).

Also played an active role in outsourcing development activities to an offshore team in New Delhi (Inter Globe Technologies).

- Team evaluation during the selection process
- Team training during the transition

Travelware / 2002-08 – 2004-03

System developer

Development of a large-scale system in cooperation with Unisys for one large student travel organization. The project included implementation of an online POS system and Windows-based administrative system.

Tasks:

- Design and development of various key components for B2B Web applications using .Net Technology
- Development of business logic for ASP.NET application

- Developing GUI with ASP.NET, CSS and JavaScript
- Design and development of test framework to automate the test of complex algorithms that perform complex flight route validations based on fare pricing rules
- Documentation (deployment, configuration, etc.)

Office Support-IT / 2000-01 – 2002-07

CTO, Architect, System developer

As Co-founder of Office Support, I have played different roles in this company. These I have listed below had however the greatest impact on my career and experience:

CTO

- Short-term planning for technology initiatives
- Work together with other leaders to identify priorities and align technology with the ongoing changes in the market by identifying strategies and implementing activities
- Monitor the inventory of technology assets

Principal Architect

- Advise on technical possibilities and opportunities for improvement
- Participate in and monitor software architecture, analysis, design, implementation, testing and infrastructure
- Introduce and implement methods, designs, products, and tools for designing and implementing software architecture

System developer

- The project included implementation of several specific features in an existing Windows-based application (Office Support)

RMS Systems / 1997-01 – 1999-11

System developer

Design and development of standard product. The application could be of use for small businesses to manage all tasks, calendar and employee booking, billing, reporting to the auditor, etc.

Tasks:

- Business analysis of small and medium-sized service-oriented businesses (focusing on companies with many daily tasks)
- Analysis and requirements specification
- Design and development in VB6 with Access database
- Later in 1998 upsizing to SQL Server 7.0

Freelance / 1993 – 1996

Information System Analyst & Developer

During this period I lived in Greece, where I worked as a freelance developer and systems analyst. Most of my professional activities were directed towards the tourism industry such as hotels, car rentals, restaurants and the like. Some of the most significant activities are listed below:

Tasks:

- Design of various management applications in access or small VB applications
- Design and development of various applications (booking, billing, CRM, etc.)

Institute for Research of Management Systems / 1992 – 1993

Assistant Information Systems Analyst

Assistant to senior analysts and developers in the planning, design, development and implementation of small and medium-sized applications, and enhancements to existing applications. Conduct thorough tests for modified and new systems.

References

Company	Contact	Title	LinkedIn
<i>FK Distribution</i>	Lasse Wulff Hansen	CEO	https://www.linkedin.com/in/lassewulffhansen/
	Lasse Aagaard Pedersen	CTO	https://www.linkedin.com/in/lasseaagaardpedersen/
<i>Paten- & Varemærkestyrelsen</i>	André Nikolaj Duus	Director of Digitization	https://www.linkedin.com/in/andnuus/
	Michael Happel Olsen	IT-Udviklingschef	https://www.linkedin.com/in/michaelolsen/
<i>Schultz Information A/S</i>	Kim Bjørn Tiedemann	Director IT development and Technology (CTO)	https://www.linkedin.com/in/kimiedemann/
<i>NNIT</i>	Vinni Juhler	Programme Manager	https://www.linkedin.com/in/vinni-juhler-230b73/
<i>FDC</i>	Niels Christianesen	Projekt Manager	https://www.linkedin.com/in/vinni-juhler-230b73/
<i>ComX Networks A/S</i>	Philip Helmer	CTO	https://www.linkedin.com/in/phihilphelmer
<i>Travelport</i>	Ian McKee	Technology Director and Head of Galileo Desktop	https://www.linkedin.com/in/ianmckee
<i>Travelwire</i>	Lars Hulvej	R&D Manager / Principal Architect	https://www.linkedin.com/in/larsulvej
<i>SKO Systems</i>	Sures Konduru	Ejer af SKO Systems	https://www.linkedin.com/in/sures-konduru-06b0742
<i>Travelware</i>	Jette Kongensgaard	Product Manager	https://www.linkedin.com/in/jettekongensgaard

More references in the form of recommendations can be found on my LinkedIn profile:

<http://www.linkedin.com/pub/milos-jaranovic/1/202/686>

Education & Courses

EDUCATION	
2000	International English Language Test System (IELTS) Exam at The British Council
1999 - 2000	Mathematics single subject - Niels Brock
1991 - 1992	Information Systems Analyst - Institute for Research of Management Systems
1989 - 1991	National University of Belgrade (Undergraduate)
1987 - 1989	High school - Belgrade High School of Chemistry

COURSES	
1992	System analysis & synthesis
2004	Design patterns
2005	Top down SQL tuning med Dan Tow
2006	Object Oriented Analysis
2007	Requirement specification with Use cases and Sparx Enterprise Architect
2007	BPM med UML and Sparx Enterprise Architect

Other

- Fluent in Serbo-Croatian, English and Danish
- Interested in philosophy, sport, science
- Rugby national team of Yugoslavia
- Writing poetry
- Squad leader in Yugoslavian army