# Milan Trninić

#### Software Architect, Software Engineer

Email: milan@konceptis.com LinkedIn: https://linkedin.com/in/milantrninic

Phone: +381 60 574-9717 Address: Belgrade, Serbia

#### **Profile**

Strong architectural drive to abstract, conceptualize and patternize business and technical processes.

- Extensive experience in owning, engineering and delivering on all stages of SDLC, from idea conception through completion.
- A lifelong technology enthusiast.

### **Highlights**

- □ Strong experience with state-of-the-art technologies: cloud, serverless, microservices, containers.
- Extensive experience with Java platform, web services, agile, modeling and databases (relational, document, hierarchical, custom)
- Authored elements of Geography Markup Language (ISO, OpenGIS).
- Smooth leading and coordinating physically distributed technical teams.
- Delivered courses, presented achievements, advocated ideas at large conferences and work-groups.
- Collaborated with people from many international organizations: Hitachi, NTT Japan, Shell Oil, government bodies (Canada, US, UK, EU), Microsoft, Oracle, ESRI ...

#### **Professional Experience**

| 2016 – 2023<br>Software Architect<br>Sr. Software Engineer | <ul> <li>Cloud integration solutions development</li> <li>Disparate, on-demand, business automation solutions</li> </ul>  |  |
|--|---|--|
| Crossover<br>USA / Serbia                                  | AWS cloud, Azure, Microservices, Docker, Kubernetes, Lambda / serverless, NodeJS, Angular, Java, .Net   |  |
| 2006 – present<br>Owner<br>Konceptis Software              | <ul> <li>A utility company for contracting arrangements</li> <li>Development and consulting (e.g. <u>slovomajstor.com</u> for <u>diacritics restoration</u>)</li> </ul> |  |
| 2012 - 2016<br>Technical Lead<br>Solution Architect        | <ul> <li>Led and coordinated teams in several timezones: from Pacific, EST, Europe to<br/>Middle East and India</li> </ul>  |  |
| Ericsson (Telcocell)<br>Canada / Serbia                    | J2EE, Telecom Web Portal, WebLogic, SOA, REST, Amdocs OMS, Oracle   |  |
| 2011<br>Sr. Software Engineer<br>Telenor, Serbia           | <ul> <li>Full development cycle of a high-throughput Mobile Number Portability Gateway<br/>for local mobile providers.</li> </ul>                                       |  |
| reletior, Serbia   | J2EE, SOA, Web Services, Oracle RAC, SoapUI, NetBeans   |  |
| 2008 – 2010<br>Enterprise Architect                        | <ul> <li>Strategic consolidation and transitioning to SOA of insurance information<br/>systems.</li> </ul>  |  |
| Pacific Blue Cross<br>Canada                               | J2EE, .NET, SOA, Web Services, Sonic ESB, iWay, Oracle, SQL Server, TOGAF, Sparx EA   |  |
|  | <b>Products</b> : Benefit Management System, Paperless office (Enterprise Document Management), NeCST (national HL7v3 e-claims insurance network) integration           |  |
| 2006 – 2008<br>System Analyst                              | Two official releases of a large distributed Order Processing system.   |  |
| Telus, Canada  | J2EE, Weblogic, Amdocs OMS, Oracle  |  |

| <ul> <li>Building the GeoWeb - technologies and systems for geo-spatial web infrastructure.</li> </ul>   |  |
|--|--|
| <ul> <li>Product architect and technical product owner of Web Map Service for<br/>interoperable discovery and raster / vector visualization of geo-spatial GML data.</li> </ul>  |  |
| <ul> <li>Author, editor, contributor to OpenGIS specifications and ISO standards (GML,<br/>WFS, Filter, WMS).</li> </ul>   |  |
| <ul> <li>Researched and developed standards and products for geometry, topology,<br/>metadata, coordinate reference systems, location services, styling.</li> </ul>  |  |
| J2EE, GML, SOA, Web Services, XML, W3C, OpenGIS, ISO, IETF, RM-ODP, 4+1 View Model, .NET, Apache, Jetty, Hibernate, Oracle, Xhive no-sql XML DB, SAML/XACML, Javascript  |  |
| <b>Products</b> : Geography Markup Language, Web Map / Feature Services, Coordinate Reference System Registry, Land Information Model, Transportation Sensor Network, Hydrographic Data Visualization, Census Data Management, SAML/XACML security portal, 3D GML, GML for JPEG2000, GUI frameworks. |  |
| □ Release management for company's digital printing workflow software system.  |  |
| Unix, shell, Perl, ClearCase   |  |
| <ul> <li>Full development cycle of a distributed Headend Management System for<br/>automation of CATV headends.</li> </ul>   |  |
| C++, full Corba interop, POSIX, MFC, Java, Windows, Solaris Unix, numerous device protocols  |  |
|  |  |

| Education, Training and Designations |   |                                      |  |  |
|--------------------------------------|---|--------------------------------------|--|--|
| 2023                                 | AWS Certified Solutions Architect - Associate | AWS Training and Certification       |  |  |
| 2016                                 | Certified SOA Architect (SOACA Certification) | Arcitura (soaschool.com), Canada     |  |  |
| 2010                                 | HL7 training (v2, v3, CDA)                    | HL7 International (hl7.org), MI, USA |  |  |
| 2006                                 | Certified Scrum Master                        | NetObjectives, Bellevue, WA, USA     |  |  |
| 2005                                 | M.Sc. designation                             | The Trustforte Corp, NY, USA         |  |  |
| 1996                                 | B.Sc. Computer Technology and Informatics,    | University of Niš, Serbia            |  |  |

### **Publications**

- □ [Specification, standard, contributing author] "Geography Markup Language", OpenGIS, ISO, 2000 2003
- □ [Book, contributing author] "Geography Mark-Up Language: Foundation for the Geo-Web", Wiley, 2004
- □ Full list at <a href="http://www.konceptis.com">http://www.konceptis.com</a> -- Publications

## Services and affiliations

| 2011 - 2013 | Tutor, e-learning             | HL7.org, USA  |
|-------------|-------------------------------|---|
| 2008 - 2010 | Volunteer Reviewer            | IEEE Software, USA                                    |
| 2006 - 2010 | Member                        | International Association of Software Architects, USA |
| 2001 - 2006 | Revision Working Groups (GML, | WMS, SLD, etc.) Open Geospatial Consortium, USA       |

# Language Proficiency

| Serbian | Native |
|---------|--------|
| English | Fluent |
| French  | Basic  |