last updated: 31. Oct. 2019

latest CV URL: aleksic.dev/public/cv

Personal

Born on 21/12/1983, Smederevo (Serbia), living in Koekelberg (Belgium) since 2011

information

My website is aleksic.dev, email is milan@aleksic.dev and Twitter account is: @milanaleksic

I have *dual citizenship* of Belgium and Serbia.

Education

Dipl. Ing. Computer Science & Engineering

2008

University of Belgrade (Serbia), Faculty of Electrical Engineering (ETF)

"NARIC - Vlaanderen" recognized diploma as M.Sc.

Spoken lang.

Serbian (mother tongue), **English** (fluent), **Dutch** (C1 Effectiveness 1²)

Keywords

Java, Go, AWS, Python, PostgreSQL, JavaScript

Experience

Expert Software Engineer @ TomTom (Belgium)

2017 - ...

 $Feature\ development\ and\ maintenance\ of\ various\ core\ systems\ and\ applications\ in\ \textit{MPU\ Core\ CCE}\ team\ applications\ applications\ in\ \textit{MPU\ Core\ CCE}\ team\ applications\ app$

MLF library: authored code-generated POJO Java wrapper around GDAL OpenFileGDB

Custom ANTLR grammar for extended validation, Python/Markdown doc generator

Sinatra: Led migration of a complex process into AWS for GIS source data digestion

PostgreSQL RDS, Spring Boot 2, SQS, ECS, Terraform, Vue.js

Pupin: created machine learning cloud service for data classification (plural junctions problem)

Training: PostGIS, Python, Scikit-Learn, XGBoost, (Geo)Pandas, Jupyter

Online+Batch prediction: Terraform / AWS ECS, Spring Boot 2, XGBoost, REST

Dumbo: migration of batch processing tool into the cloud

AWS Batch, ECS, PostgreSQL, S3, X-Ray; Spring Boot 2, Terraform, Python, Jenkins

Excelsior: process orchestration service

states-language.net/spec.html (spec only), ECS+Lambda, Java 11, Python 3

Feature development on new long-term systems and applications in *Hermes* Scrum team

Nozem: always-up-to-date source ingestion service into core TomTom data layer

Kafka, PostgreSQL, Python, Spring Boot, Jenkins

{Senior, Lead} Software Engineer @ Basware (Belgium)

2013 - 2017

Portal Basware Network: Active full-stack development role on online and internal services Play2, Scala, Jaya8, MongoDB, Spring, Chef, Go

Basware e-Archiving: DevOps lead-in-charge and one of lead developers

CloudFormation, Jenkins, Bash, AWS CLI; Java Lambdas, API GW, S3, DynamoDB, SQS, Splunk Introduced cross-systems end-to-end testing (Norsu project: Groovy, Cucumber, Gradle)

Rewritten core validation business rules implementation (Java)

Cross-systems metrics gathering & analysis via Akka (Scala) and Dashing.io (Ruby)

Migration of legacy Resin applications to Tomcat cluster (Oracle, JSP, RMI, Ant, Tomcat, Apache2)

HAL9000 Flowdock bot (cross-referencing 100+ developers and Jenkins jobs written in Go)

Freelance Consultant (Gtech UK)

2014

Support migration of einstants Flash to HTML5 (Script#, Grunt, RequireJS, Karma) Various tasks related to new Switzerland Lottery's online game LotoExpress

Software consultant @ Cronos (Belgium)

2011 - 2013

Interwoven TeamSite consultancy in BNP Paribas Investment Partners

Full-stack maintenance of global portal www.bnpparibas-ip.com (Java, Oracle, XSLT, Perl, JavaScript) Server Synchronization: tool for content synchronization analysis over Solaris systems (Java)

Software Engineer II @ Gtech G2 Sports Betting (Serbia)

2009 - 2011

WARP framework core engineer: front-end (Script#) and back-end (C#)

National Lottery Players' portals for Chile (www.polla.cl) and Belgium (www.e-lotto.be)

DistributeWarpComponent: developer tool, Visual Studio plugin (C# / Groovy)

CipDroid: Android application for internal issue management system

¹ Details in appendix 6

² Details in appendix 7

Software Developer @ Arius (Serbia)

Java developer of transaction systems

Dispatching of bank notifications via SMSC / GSM modem (JMS, Spring, WebSphere 6, Oracle)

Mobile top-ups Java server transaction application (MRS system: Java, JPOS Q2, WebSphere)

Offline vouchers project for Nigerian market (C, Java)

Evolution of payment transaction system for POS terminals (TMS system)

Intern software developer @ ESAProjekt (Poland)

2006

Usage of iOmniscient video recognition software for parking lots (C#)

Selected open source projects

Personal Web site (github.com/milanaleksic/man-website; Hugo, AWS (CloudFront, S3, Cert. Man.) Simple static web site in the cloud, deployed via Semaphore.ci + AWS CLI

gomakefiles (github.com/milanaleksic/gomakefiles; Makefile, Bash)

Reusable Makefile files which allow cross CI/CD Go compilation with many useful tools

Notes For Life (Go; BADUC)

Dropbox-to-Dokuwiki sync

Igor (github.com/milanaleksic/igor; Go Lambda, Vue.js, Google+, CloudFront, Cognito, DynamoDB) "I am away" Flowdock bot, deployed via Semaphore.ci + CloudFormation

Clici for Jenkins (github.com/milanaleksic/clici; Go)

Customizable Jenkins neurses-like command line tool to follow Jenkins jobs

HostChecker (github.com/milanaleksic/hostchecker; Go)

Uses JSON DSL to verify expectations which a certain cluster of machines must fulfil

Baobab (milanaleksic.github.io/baobab/; Java)

JSON-to-SWT mapping and annotation-driven MVC GUI framework

MtsCheckAccount (github.com/milanaleksic/mtscheckaccount; Java, GNU RxTx)

GUI application for executing USSD via AT commands on USB 3G modems Supporting modems ZTE MF622 and Huawei E1550 on Windows and Linux

Some selected closed source projects

Batler (Go, BADUC)

Home automation Telegram bot

Advent Of Code 2018 (Go)

BADUC (**Bastion**+DroneCI+**Usher**+Consul; also Chef, Gitea, SystemD)

CD system for software deployment in my home network via Go microservices

VOZ (Go, PostgreSQL, ANTLR, Vue.is, Bootstrap 4; BADUC)

Feature-rich web page content extraction service

Integration with IFTTT, Wallabag v1 API compatibility, Search Query grammar

NovinarnicaDownload (Scala, Akka, Spray.io, Google OAuth&GMail, Pushbullet)

Content crawler and CBR packager of magazines from www.novinarnica.net

Movie Catalog System (Java, Baobab)

Catalog program for movie collections for Windows and Linux (SWT, Hibernate, H2)

TMDB integration (find-a-movie, posters, IMDB links)

Custom SWT components for UX, multi-master optimistic replication via vector clocks,

Versioned database alteration and restoration from backup

Collaborative Utilities Concept (Java, Baobab)

Platform for integration of numerous (thirteen) tools (SWT, Smack, JMF...)

Including Jabber bot, scheduled SQL firing, ISO8583 message parser etc

Talks	(BeScala) Introducing a reactive Scala-Akka based system in a Java centric company http://www.meetup.com/BeScala/events/220967046/ (with Jeroen Verellen)	2015
Completed courses	Coursera, Functional Programming in Scala (with Martin Odersky) Coursera, Algorithms 1 & Algorithms 2 (with Robert Sedgewick) Coursera, Pattern Oriented Software Architecture (with Douglas Schmidt) 10gen, MongoDB for Java Developers (M101J) Coursera, Principles of Reactive Programming (with Odersky, Meijer & Kuhn)	2012 2013 2013 2013 2014
Awards	Gtech Silver Building Excellence Award Gtech Gold Building Excellence Award	2009 2010
Certifications	Oracle Certified Professional, Java Programmer 6 (OCPJP 6) Oracle Certified Professional, Java EE 5 Web Component Developer (OCPWCD 5) Oracle Certified Expert, Java EE 6 Java Persistence API Developer (OCEJPA 6)	2011 2011 2012
Appendixes	[1] aleksic.dev/public/cv-app1 Recommendation by prof. Igor Tartalja (Belgrade ETF)	
	[2] aleksic.dev/public/cv-app2 Recommendation by Rafal Dunal (internship in Poland)	
	[3] aleksic.dev/public/cv-app3 GTECH Silver Building Excellence Award	
	[4] aleksic.dev/public/cv-app4 GTECH Gold Building Excellence Award	
	[5] www.linkedin.com/in/milanaleksic My LinkedIn page with additional information, recommendations etc.	

[7] aleksic.dev/public/cefr_en_overzicht_nt2_aanbod.pdf

Common European Framework of Reference for Languages and NT2 providers