

Ptujska gora 49, 2323 Ptujska Gora, Slovenia

□ (+386) 31-275-479 | ■ denis.ekart@gmail.com | ★ denisekart.github.io | • denisekart | • +38631275479

"The function of good software is to make the complex appear to be simple."



Summary_

An innovative programmer with more than 5 years of professional experience in software design and development. Thrive in a team environment with the ability to lead and follow leadership directives. Understanding intricate systems and solving complex problems in a dynamic and result-oriented way is one of my strong suits (writing short sentences is not). Able to coordinate several projects simultaneously while prioritizing tasks and operating proactively. I aspire to be language-agnostic and like learning new programming languages and exploring new frameworks.

Work Experience

Pinna d.o.o. Maribor, Slovenia

FULL STACK SOFTWARE ENGINEER

Okt. 2016 - ongoing

- Colaborated with remote teams implementing products that target the healthcare system and are being used in healthcare provider systems and clinical centers in the country.
- · Helped designing an overall service architecture and coding guidelines for designing micro-services in the company.
- Designed communication strategies between micro-services using event sourcing and CQRS using the domain driven design principles.
- Implemented several API microservices in .NET Framework and Core.
- Deployed a centralized code quality metrics environment(Sonarqube) analyzes code and provides information and warinng about code smells and bad coding practices.
- Designed and implemented a system that records audio dictations on mobile devices and communicates with a web service which in term communicates with desktop applications, bridging the central systems and the mobile devices in a secure manner.

DEVOPS ENGINEER

- Built fully automated CI/CD pipelines on Azure DevOps for containerized applications using Docker with local and Azure cloud deployments.
- Utilized scripting tools such (Cake Build, DevOps yaml) ensuring CI pipelines use code from source control for running builds.

SYSTEMS ENGINEER

- · Configured the infrastructure needed to deploy, and run services in multiple parallel sandboxed environments and in production.
- Leveraged the services and infrastructure provided as a part of the Azure stack including (but not limited to) docker containers, VM's, Azure Service Bus, Web Apps and Azure AD.

Trivia, programske rešitve s.p.

Maribor, Slovenia Aug. 2014 - Okt. 2016

FOUNDER & SOFTWARE ENGINEER

- Developed micro-services that communicated with the government's web services (davčne blagajne) REST API.
- · Developed software from design to production phase for mobile cash registers used in coffe shops in the country.
- Developed a web based resource management system used for automating ordering goods on a massive scale from multiple suppliers while calculating ensuring optimal price ratios.

Skills

PROGRAMMING LANGUAGES AND FRAMEWORKS

Asp.NET, AspNetCore, DevExpress, WPF, Windows Forms, Xamarin,

Mono(Android), Windows IOT, Windows SDK (8.x, 10.x), COM+

C/C++ C++11, Embedded ARM Cortex

Java Spring, Hadoop(mapreduce), Android

Kotlin Android

Python 2.7.x, 3.x, sklearn, tensorflow, matplotlib, numpy, NLTK

R CARET, rpart, ROCR, nnet, CORElearn, mboost, party

SQL MSSQL, MySql

TypeScript Angular 7.x, rx/js, jQuery, Razor

SASS Sassy CSS(scss)

LUA Redis

(X)HTML HTML5, XPath, XSD, XSLT

LANGUAGES

Slovenian First language.

English Excelent speaker. Excelent writer. **Croatian** Excelent speaker. Average writer.

German Basic understanding.

OTHER SKILLS

Source control GIT (lfs), SVN, TFVC

Microsoft Azure Azure AD, WebApps, Container instances, VM's, resource management.

Azure DevOps Azure artifacts(nuget), build agent administration, continuous integration,

continuous deployment, SCRUM administration, test planning.

Build automation Cake build (C# scripting), DevOps yaml build.

Docker Compose, Kubernetes, Helm.HL7 Basic understanding, using, parsing.

Honors_

INTERNATIONAL

9 October, **Published article**, StuCoSReC Proceedings of the 2018 5th Student Computer Science Research Conference 2018 DOI: https://doi.org/10.26493/978-961-7055-26-9.21-25 21

Ljubljana, Slovenia

Education

FERI(Faculty of Electrical Engineering and Computer Science)

MASTER OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGIES

• mag. inž. rač. in inf. tehnol.

FERI(Faculty of Electrical Engineering and Computer Science)

BACHELOR OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGIES

• dipl. inž. rač. in inf. tehnol. (UN)

University of Maribor, Slovenia

Okt. 2017 - ongoing

University of Maribor, Slovenia

Okt. 2010 - Jul. 2014