Ratka Mitrovića 96 Belgrade, 11135 Serbia +381692215553 bojan.misic@outlook.com www.linkedin.com/in/bojanmisic

# Work Experience

# MDxperience

Software Developer

Austin, TX (remote) July 2014 - May 2016

- Worked in a team in charge of maintenance and development of MDx Medical Practice Management System software back-end. Inheriting a large legacy code base of a SaaS application model written in C/Linux environment, we've managed to refactor and optimize the code, introduce new features and bring around 50 customers from different systems.
- Other than working on general application usability, I've been involved in different aspects of the system: statements processing, bidirectional communication with insurance companies and real-time communication with other practice management systems.
- Implemented utilities to move customers from other software to our product and developed a number of customer data reports.
- Technologies used: C, Python, PHP, PostgreSQL, Linux, Git.

### Anywhere, s.r.o.

Prague, CZ

Windows Mobile Developer

May 2014 - Dec. 2014

- Worked on end-to-end implementation and publishing of different Windows applications for phones and tablets.
- Fully developed official Windows Phone 8.1 application for McDonalds Czech Republic (Muj McDonald's) and a Universal Windows Application for Tipsport Extraliga, Czech national hockey league.
- Maintained and further developed official Tesco Windows Phone and Windows 8.1 applications which are used in Czech Republic, Slovakia, Poland and Malaysia.
- Technologies used: C#, .NET.

#### Microsoft Serbia

Belgrade, RS

Microsoft Student Partner

Apr. 2011 - Dec. 2014

- Coordinated and actively participated in Microsoft Student Tech Club (group of 25 students on average) at School of Electrical Engineering.
- Organized meetings and lectured about the following topics: Introduction to Object Oriented Programming using C#, XNA Game Studio Framework and Windows Phone 7 application development.
- Actively participated in the following events: ImagineCamp (Windows/Windows Phone 8.1 two-day lab-driven course, lecturer/demonstrator), Sinergija@University academic tour (Microsoft Student Tech Club introduction), Windows Azure & Windows Phone 7 Student Bootcamp (demonstrated possibilities of Microsoft SQL Azure).
- Organized and promoted the following events: Bubble Cup 2011 Finals, local Imagine Cup 2011 Finals, Microsoft Cloud Power tour.
- Blogged and published news on msacademic.rs regarding new Microsoft technologies and various events.

# Microsoft Development Center Serbia Data Collection and Labeling Associate

Belgrade, RS Aug. 2012 - Mar. 2013

- Collection and labeling of data samples intended for testing the OCR engines and data analysis.

# Education

U	Iniversity of Belgrade, School of Electrical Engineering	Belgrade, RS
M	I.Sc. Student, Computer Engineering and Informatics	2015 - Present
U	niversity of Belgrade, School of Electrical Engineering	Belgrade, RS
B	Sc., Computer Engineering and Informatics	2007 - 2013

# **Projects**

Tarabica Conference Windows Phone application ( <u>store</u> , <u>source</u> ) (collaboration)		
Windows 8.1 application (store, source) (collaboration)	2014	
Ispovesti Windows Phone application ( <u>store</u> )	2014	
SAM Godišnja nagrada 2013 Windows 8.1 application	2013	
Sinergija 13 Windows Phone application ( <u>store</u> ) (collaboration) 2013		
Minimalistic OS kernel that supports multiple threads with times haring in $\mathrm{C}++$	(school project)	
$\label{thm:minimalistic} \mbox{Minimalistic file system with linked allocation and parallel access support in $C++$ (school project)$}$		
Primitive ELF loader and linker for Linux systems in C	(school project)	
Compiler for MicroJava programming language for school purposes in Java	(school project)	

# **Publications**

Signal strength visualization in mobile networks (TELFOR, <u>link</u>)

2013

Publication describes an implementation of the Android-based cell signal strength measuring system with a goal to present collected data in a visually appealing way.

## Courses and Certificates

Machine Learning (Coursera MOOC, Stanford) - ( <u>verification</u> )	2016
Artificial Intelligence (EDx MOOC, Berkley) - ( <u>verification</u> )	2013
Microsoft Technology Associate - Mobile Development Fundamentals - License# ${\rm E}416\text{-}7190$	2013
Microsoft Technology Associate - Software Development Fundamentals - License# E416-2394	2013
NET Framework and Functional Programming: F# language - Microsoft IT Academy	2011
Linux L101 (Linux fundamentals) - School of Electrical Engineering Educational Center	2008

# Skills

**Programming Languages/Technologies:** C#, C/C++, Python, PHP, Java, F#, SQL, PostgreSQL, Windows Azure, Git, Visual Studio, Vim

Operating Systems: Windows, Linux, Mac OS

Languages: English (Advanced), Serbian (Native)

## Miscellaneous:

- Hardworking with a constant desire to learn and develop

- Sharing and communicating well and writing to groups
- Teaching or explaining in detail to groups
- Producing, creating, formulating or devising original ideas or concepts
- Innovative and creative problem solving
- Commitment to accuracy, quality and attention to details