## **Curriculum Vitae**



## Personal information

First name / Surname

Aleksandar Tomić

Address(es)

Kraljice Natalije 21, Belgrade, Serbia

Mohile

+38160 320 50 77

E-mail

aleksatomic88@gmail.com

Nationality

Serbian

Date of birth

31.08.1988.

## Work experience

May 2013 -Dates

Occupation or position held

Software Development Engineer

Main activities and responsibilities

- Atlas Product Management working as a software developer on new ASP.NET MVC 4 SaaS commercial property management software for facilities management, member of AtlasPM team (16 months)
- Fingerprint Application design and development of C# application, implemented in WPF technology, for recording company emplyees check in and out details, based on the identification of a fingerprint using Neurotec SDK and NS Web API (3 months)
- Expesite for Retail Project Management working as a software developer on maintenance and improvement of an existing ASP SaaS commercial property management software, member of Expesite team(currently 2 months)

Name of employer

ITCS Belgrade

Dates

October 2013 - March 2013 Associate lecturer on the course "Visualization"

Occupation or position held Main activities and responsibilities

Education and improvement of practical skills related with modern computer technologies for course attendees

Name and address of employer

Occupation or position held

Department of Mathematics, Faculty of Electrical Engineering, University of Belgrade, Serbia

2011 - 2012 Dates

Dates

Technical support: Sinergija 10, 11 and Telfor '11, '12

Main activities and responsibilities

Person responsible for maintenance of computers and network configuration, as well as support to participants during the conference

2007 - 2014

Occupation or position held Main activities and responsibilities

Numerous projects completed during the master and primary studies

- "Implementation of Java applet for solving graph coloring problems" Branko Malešević, Ivana Jovović, Aleksandar Tomić, *Miloš Dukić, Filip Đorđević, Đorđe Mitrović* ,Symposium of PURE AND APPLIED MATHEMATICS, Faculty of Mathematics, University of Belgrade, 2013, Vol. IV

- "Application of pseudo-inverse matrix in fingerprint reconstruction and identification", Master's thesis
- "Expanding fields and geometric construction using GeoGebra", Bachelor's thesis
- Simple multithreaded and time-sharing operating system kernel implementation (C)
- Simple file system implementation with indexed file organization (C++)
- Implementation of AI program, which simulates the board game for two players Freedom(Java)
- CPU and memory design and a graphical interface simulator for it (Java)
- A complete Micro Java Extended Compiler (Java, JFlex, CUP)
- Schemes, an assembler program and a simulator design and implementation for a traffic control system for a complicated crossroad (KiCad, 8086 assembler, C)
- Design and implementation of an emulator for school architecture (ARM Assembler, C++)
- Implementation of a FPGA synthesizable model for a 32-bit general purpose CPU (VHDL, Quartus, ModelSym)

## Volunteer experience

**Dates** 2011 - 2013

Occupation or position held

Organization and logistics

Main activities and responsibilities

As a member of a non-profit student organization participated in the organization and realization of numerous major exchanges, workshops and projects: JobFair, Soft Skils Academy

Student organisation name

EESTEC (Electrical Engineering Students' European Association)

**Education and training** 

Dates 2012 – 2014

Title of qualification awarded | Master in Electrical Engineering and Computer Science

Name and type of organisation Faculty of Electrical Engineering, University of Belgrade, Serbia,

providing education and training | Department of Computer Science and Information Technology, Master study

Dates 2007 - 2012

Title of qualification awarded Bachelor in Electrical Engineering and Computer Science

Name and type of organisation | Faculty of Electrical Engineering, University of Belgrade, Serbia,

providing education and training | Department of Computer Science and Information Technology, Bachelor study

Dates 2003 – 2007

Title of qualification awarded | Awarded the prize "Vuk Karadžić" for the maximum GPA during the high school education

Name and type of organisation providing education and training

Dates 2011 – 2012

Title of qualification awarded | BEST certificate (1 ECTS point)

Principal subjects/occupational skills | BEST Summer Course –"Sustainability on the Move!" Coimbra, 2012.

covered Course of designing and branding –"BEST Design Week", Beograd, 2011.

Name and type of organisation providing education and training BEST (Board of European Students of Technology)

Dates 2010 - 2011

Title of qualification awarded | EESTEC certificate

covered

Principal subjects/occupational skills | International workshop – "Modern telecommunications – linking people everywhere", Zagreb, 2011

International workshop – "Managination", Istanbul, 2011 International workshop – "At your service!", Patras, Greece 2010

I have attended numerous seminars and training sessions on topics:

- Soft Skills

- Team Bilding - Leadership

- Leadership - Time Menagment

Name and type of organisation | EESTEC (Electrical Engineering Students' European Association)

providing education and training

Computer skills and
competences

Software Development Skills

C#, Java, C++, C, SQL, T-SQL, UML, VHDL, Assembler, Accustomed in daily use of Test Driven Development

Web Development Skills | CSS, Java Script, JQuery, Classic ASP, VB Script, Ajax, XML/JSON

Technology ASP.NET MVC, XAML WPF, Spring, Entity Framework

Development environments | MS Visual Studio, Eclipse, NetBeans, StarUML, Quartus

Operating system proficiency Windows, Unix, Linux i OS X operating systems

Personal skills and competences

Mother tongue Serbian

Other languages (Self-assessment)

European level (CEFR)

English German

	Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	

Social skills and competences Ambitious, persistent and devoted to work

Adaptable person, willing to learn

Quick at learning and applying knowledge

Creative and able to improvise Communicative, friendly, witty

Organisational skills and

Responsible and reliable

competences An analytical approach to every problem

Experience in logistics

Good communication end organization skills Solid understanding what user requires

Experience with using Scrum and Kanban approaches to everyday activities

Driving licence B category