

Curriculum vitae

Name: Vlada Kočinac

Date of birth: 25.01.1989

Address: Donje Zleginje, 37235, Trnavci

Phone: 037/764-377

Mobile phone: 062/794257, 064/3117151

E-mail: kochinac@gmail.com

Education:

- 2013 – present: Master studies, University of Belgrade, School of Electrical Engineering, department of Computer Science. Current average grade: 10,00/10,00.
- 2008 - 2013: Bachelor studies, University of Belgrade, School of Electrical Engineering, department of Computer Science. Graduated with average grade: 8,29/10,00.
- 2004-2008: Secondary School in Aleksandrovac. Average grade: 5,00/5,00.

Professional interests:

- Object-Orientated Programming
- Web Programming
- Computer Architecture

Languages:

- Serbian (native)
- English (advanced)
- French (basic)
-

Computer skills:

- Operating systems: *Windows 98/2000/XP/Vista/7/8*
- Technologies: *Java, C#, C++, SQL,UML, JavaScript, HTML,JSP,JSF,Ajax, VHDL.*
- Tools: *MS Visual Studio, MS Office, Eclipse, NetBeans, Quartus.*

Work experience:

- 2010: Participated in organization of JobFair10.
- 2011 – 2013: Student demonstrator (helping course professor in organizing laboratory exams, grading students work and handling report to professor) in various courses at the Computer Science department, such as Object-Oriented programming (Java) and Computer Architecture.
- 2012: Summer school of programming Edit12 at ComTrade – two weeks of simulated working environment, teamwork. Competition in making Facebook game.
- December 2012 – 2013: Data Collecting and labeling associate at Microsoft Development Center Serbia (Collecting and labeling data samples, evaluation of data collection and labeling tool features and providing feedback in written and verbal form)

Projects:

- 2010: Project in course Operating Systems 1. A simple kernel source code was written using C++.
- 2011: Project in course Operating Systems 2. A simple file system source code was written using C++.
- 2011: Project in course Computer Architecture and Organization 2. A simple computer system was designed and simulator was written in Java.
- 2012: Project in course VLSI computer systems. A simple computer system was designed in VHDL.
- 2012: Project in course Programming Translators. MicroJava compiler was written in Java programming language.
- 2012: Run Keno game on Facebook. An assignment at Edit12, Keno game for Facebook was developed using HTML5, JQuery, CSS3 and Facebook SDK. Awarded best team prize.
- 2013: Graduate work: Java package for Operations in Complex Analysis. Java applet and java library with parser for arbitrarily complex expressions was developed providing operations from Complex Analysis as part of Department of Mathematics project to make interactive mathematical web portal for students.
- 2014: Project in course Programming User Interfaces. MVC desktop application for reserving faculty auditoriums was developed using C# and MS SQL.
- 2014: Project in course Programming Internet Applications. Web application for reserving and selling tickets for sport and cultural events was developed using JSF, PrimeFaces, Ajax, Hibernate and MySQL.

Social skills:

- Punctual, dedicated, persistent.
- Polite and patient.
- Always willing to learn and ask what I don't know.

Other information on demand!