Arčibalda Rajsa 18 Belgrade, Serbia

Marko Ranković

Bachelor of Computer Science

Tel & Skype

+381 69 637467 rtrk.marko.rankovic

Experience

02/15 - Now Embedded Software Engineer

RT-RK Institute, Belgrade, Serbia

University of Belgrade, Serbia

Design and development of embedded software for Android-based devices

working on MIPS processors.

marko.rankovic@

outlook.com

Mail

11/13 - 02/15 Intern (Embedded Software Development) RT-RK Institute, Belgrade, Serbia Design and development of Browser-based HLS Media Players in PNACL.

Web & Git

Marko Ranković LinkedIn Marko Ranković GitHub

Education

Master's Degree in Computer Science 2015 University of Belgrade, Serbia Main subjects: Informational Systems, Data Mining, Artificial Inteligence, Ne-

tworks.

2011 - 2015 **Bachelor's Degree in Computer Science** University of Belgrade, Serbia

Main subjects: Mathematics, Programming, Databases, Operating Systems,

Hardware Architecture.

Vuk Karadžić Diplomma 2007 - 2011 High school "Mladost", Petrovac na Mlavi, Serbia

Secondary School.

Main subjects: Matematics, Physics, Computer Science.

Programming

C/C++ **** SQL **** Java ★★★★★ .NET ★★★★★ Python ****

Certifications

US Pret	erence
GNU/Linux	****
Unix	****
MacOS	****
Windows	****

10/2015 Git / Gerrit RT-RK Institute, Belgrade, Serbia Fundamentals of Git and Gerrit 07/2015 Android system programming RT-RK Institute, Belgrade, Serbia Introduction to Android system architecture and programming

12/2014

RT-RK Institute, Belgrade, Serbia Introduction to DTV architecture and programming for STB

Introduction to .NET 04/2014 Basics of CS.NET

> 02/2014 **Nvidia CUDA Programming** University of Belgrade, Serbia

> > Introduction to programming CUDA kernels for Nvidia graphic cards

Personal Skills

Teamplay ★★★★★ Commun. ★★★★ Curious ★★★★★ Initiative *** Organized ***