







LUKA JOVIČIĆ

 Pančevo, Serbia
 github.com/luka-j

 luka.jovicic16@gmail.com
 stackoverflow.com/u/2363015

 luka-j.github.io
 sourcerer.io/luka-j

EXPERIENCE

JUNIOR SOFTWARE ENGINEER | CENTILI

OCT 2019 – PRESENT

SOFTWARE ENGINEER INTERN

AUG 2019 – OCT 2019

I've worked on implementing an API gateway system as a part of the core engine team. I was also included in day-to-day maintenance and improvement of our back-end services, such as implementing circuit-breaker pattern and enriching platform performance tracking & analytics for existing projects.

WIKI AMBASSADOR | WIKIMEDIA SERBIA

DEC 2018 – PRESENT

As a student Wiki ambassador, I've worked with other Wikimedia volunteers, established new partnerships between Wikimedia Serbia and teachers and professors, envisioned student projects which contribute to Wikipedia and Wikidata, hosted workshops, and overseen and assisted in students' work.

LECTURER | COMPUTER SCIENCE WEEK AT MG

2018,

I've participated in entrance test design and held a lecture as a part of Computer Science Week at Mathematical Grammar School in Belgrade. For the purpose of the lecture, I've built a [web app](#) using R's Shiny framework.

PROJECTS

STORIES | ANDROID APP

App for creating, sharing and playing choose-your-adventure stories. I've designed a simple domain-specific language for storytelling and implemented a platform-agnostic interpreter. App features include a code editor, visual story editor and an online marketplace for stories. It was awarded Special prize for innovativity at Telekom Srbija Regional App Challenge.

NOTEKEEPER | ANDROID APP

Productivity app aimed at students, designed for collecting and sharing notes, questions and multimedia content among large groups. The app was awarded 2nd prize at Sixth mt:s App competition.

UPIS SUITE | DESKTOP & WEB APPS

Three apps designed to work together in order to collect and interpret data about Serbian primary schools. They can be used to scrape students' grades and graduation exam results, build a PostgreSQL database, simulate enrolment process with custom rules, plot data using a SQL-like language or a point-and-click interface. Data is freely available on my GitHub.

My other projects are hosted on [GitHub](#) and showcased on my [website](#).

EDUCATION

Faculty of Mathematics

University of Belgrade
Bachelor studies of Informatics, 2018 -

Mathematical Grammar School

Belgrade
2014 - 2018

Graduated with a 5.0 (/5) grade; my graduation [thesis](#) on data scraping was selected as one of the best in school year 2017/2018.

Petnica Summer Institute

Machine learning, 2019

I've participated in a summer school on machine learning, organized by Microsoft and Petnica SC. I've participated in lectures and workshops and worked on a [project](#) using generative adversarial networks.

Petnica Science Center

Psychology programmes, 2017 - 2018


I've taken part in various lectures and workshops. I've also carried out my own research about the role of emoticons and emojis in nonverbal irony, presented at the annual "Step Into Science" conference and to be published in Petnica Papers.


TECH STACK


Core: Java, Android, C, Git, Spring

Occasional: Play! Framework, PostgreSQL, R, Python, Bash, JBoss/Wildfly

COMPETITIONS

 **RAF Hakaton** (2019)
3rd prize (team)

 **Telekom Srbija Regional App Challenge** (2018)
Special prize for innovativity

 **RAFChallenge** (2017)
Finalist

 **mt:s App Competition** (2016)
2nd prize

 **mt:s App Competition** (2015)
2nd prize