Luka Jovičić

//todo find a better oneliner than "Tinkers with stuff. Interested in everything."

Pančevo, Serbia +381 677 010 562 luka.jovicic16@gmail.com

I'VE BEEN STUDYING AT...

Faculty of Mathematics, University of Belgrade

Bachelor studies in Informatics, 2018 -

Mathematical Grammar School, Belgrade

2014 - 2018

Graduation grade: 5.0; My <u>graduation thesis</u> (<u>GitHub</u>) was selected as one of the best in the field of informatics & programming.

I'VE BUILT...

Stories — domain-specific language and interpreters for desktop and Android (<u>GitHub</u>, <u>Play Store</u>)

Platform-agnostic interpreter for a DSL designed for creating interactive stories and conversational interfaces which are driven by users' choices. The language is aimed at non-programmers and novices.

Android app consists of a runtime, a marketplace, a code and a visual editor (Java, Android, Play! Framework, PostgreSQL, nginx, REST)

Notekeeper — *Android app* (*site*, *Play Store*)

Productivity app aimed at enhancing students' school lives by sharing and organizing notes, questions and multimedia among schoolmates. (Java, Android, Play! Framework, PostgreSQL, nginx, REST, CentOS)

Upis suite — desktop (<u>UpisScraper</u>, <u>UpisDesktop</u>) and web (<u>UpisStats</u>) apps

Three apps designed to work together in order to scrap and interpret Serbian primary school students' grades and results on the final exams. **UpisScraper** (Java) scrapes data from Ministry of Education's official site(s), **UpisStats** (Java, Play! Framework, PostgreSQL) provides a database and a user-friendly Serbian-based query language as well as a plotter, and **UpisDesktop** (Java, Swing) serves as a desktop front-end with a point-and-click interface and a custom plotter.

takprogTester — Bash script (<u>GitHub</u>)

Simple multithreaded competitive programming submissions tester for C, C++ and Pascal with configurable time and memory limits, targeting Linux and Bash shell. (Bash, Linux)

... And some more. Check my GitHub!

I'VE WORKED WITH...

Most of the time: Android, Java, Swing, Play! Framework

Occasionally: C, C++, Bash, PostgreSQL, Linux (Ubuntu & CentOS), LaTeX, Javascript

A few times: nginx, Gradle, Arduino, WebSockets, Akka

I'VE COMPETED AT...

mt:s App konkurs / Regional app challenge — 2018 special prize for innovativity (for Stories Android app)

MatHackathon (Arduino, team) — 2017 — finalist

RAFChallenge — 2017 — finalist (with UpisDesktop)

mt:s App konkurs — 2016 — 2nd place (for Notekeeper)

mt:s Android konkurs — 2015— 2nd place (for <u>BgBus</u>)

National programming competitions — 2012-2017 qualified for the national level

YOU CAN FIND ME ON...

StackOverflow:

https://stackoverflow.com/users/2363015/luke

Sourcerer:

https://sourcerer.io/lukaj

WHILE NOT PROGRAMMING, I'VE TAKEN PART IN...

Petnica Science Center, psychology seminars — *participant*

2017, 2018

Participated in activities, workshops and done exercises and presentations related to psychology and writing research papers in the field of psychology. Working on my own project for this year's cycle.

Canada150Filmed, conference — participant

2017

Discussing *Whoa*, *Canada!* documentary film and portrayal of racial issues and state-sponsored espionage in Canada in a co-authored paper titled *Whoa*, *Canada?*

Ideas for Action, workshops — *participant*

2017

Leadership & marketing skills training, organized by Network for Business Development

My English Book, literary competition — 2^{nd} place

2016

Best literary work in the English language award for the essay titled *Trapped in the Dollhouse*

I CAN SPEAK...

Fluent: Serbian, English

I'VE OBTAINED...

Oracle Academy Certificates:
Java Fundamentals, Java
Programming, Database
Design and Programming with
SQL (during my time in high
school)