

# Luka Živanović

Looking for job, Full Stack Developer

A Belgrade, Serbia

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# **Experience**

# Faculty of Mathematics, University of Belgrade

Oct. 2018 -Nov. 2019

http://www.math.rs/

Teaching assistant

Feb. 2019 -

Code by Comtrade

https://code.edu.rs/

Teacher

Aug. 2019

LiveKeys (ex. LiveCV)

http://livecv.dinusv.com/

Web developer

Sep. 2018 -Apr. 2019

### Education

### Master studies

2017 present

Faculty of Mathematics, University of Belgrade

2014 - 2017

Bachelor of science in informatics Faculty of Mathematics, University of Belgrade

# **Projects**

### doodLbot

#### https://github.com/ivan-ristovic/doodLbot

2019

A multiplayer game with client - server architecture written from scratch.

Frontend: js and pixi.js

Backend: C# and AspNetCore

### Fourier transformation visualization

#### https://github.com/ZivanovicLuka/FourierTransformationVisualization

2019

Web application that shows how Fourier transformation (approximation) is genereted visually.

Implemented in javascript (ES6) and pixi.js

### Game of Life FP

### https://github.com/ZivanovicLuka/GameOfLife-FP

Game of Life built by colleague and me in functional style using meta programming techniques.

Implemented in C++ Libraries: SFML, range-v3

# Bank Keyboard

Team project (2 members) for an international bank. Keyboard that allows user to send money by clicking one button and following a short form. Different designs for Android and iOS, all packed in Xamarin application with banks mBanking application.

Implemented in Xamarin

### DIG

#### https://www.dig.rs

Complete CMS, web design and testing for a clothing store named DIG. The website contains a cart system, dynamic content that the store's staff can create, edit or delete, and a system for managing orders and sales. This is my first website.

Frontend: HTML5/CSS3, jQuery

Backend: PHP, MySQL Testing: CasperJS

# Collynx

#### https://github.com/kredenac/RS10-collynx

Team project (4 members). People can collaborate and explain their ideas easily by drawing on a shared board. Users can elaborate on an existing picture, pdf, presentation, therefore it is also useful offline for presentations and teaching since it allows the user to draw over other running programs. Application was developed using pair programming technique mostly. My focus was on custom shapes, GUI, brush settings, collecting data from backend and storing it on client device.

Frontend: Qt, C++ Backend: Python

# Glide Through Sky

### https://github.com/kredenac/RS10-collynx

Glide Through Sky is a game inspired by Flappy Bird. The player constantly goes forward while being able to jump and dash. The player spends mana for dashing which he recovers by beating enemies and collecting crystals. The goal is to pass as many obstacles as possible. My focus was to develop a low polygon game for lower spec PCs, that keeps consistent and polished aesthetics by randomly generating matching colors and animating game objects smoothly.

Implemented in C, OpenGL, GLUT

2019

2019

2014 - 2017

2017

2017

### **Awards**

### MatHack

Faculty of Mathematics, Belgrade 2nd place

Trajectory generation using machine learning

May 2018

# Deep Web Hackathon

Brasidas, Belgrade 2nd place

Apr. 2017

Website analysis (Regular and deep/dark web)

# **Beyond Hackathon**

Libraries and

Frameworks

Eurobank, Athens 2nd place (of 38 teams)

Mar. 2017

Eurobank voice assistant

# **Skills**

Programming Languages

C/C++ C# Unity OpenGL

Python Java Xamarin Qt

JavaScript SQL ReactJS

PHP HTML/CSS Bootstrap Keras

#### **OS and Tools**

macOS Linux Windows Git Photoshop

# **Additional**

Languages

Serbian English

Hobbies

Powerlifting (e)Skateboarding

Mountain Biking Gaming