# Tomislav Janković

Software Developer

Belgrade, Serbia, +381 66 098 447 tomislavjankovic94@gmail.com

# Education

Bachelor of Computer Science, University Of Belgrade, Faculty Of Mathematics, Belgrade

September 2013 — Present

### **YBS British Council School Serbia**

September 2008 — August 2011

Received PET, FCE and CAE certificates in English.

# Projects

# **Clustering Employee Reviews**

2019 — March 2020

https://github.com/levump/IpProjekat2019

A research that, by using different clustering algorithms, analyzes employee reviews about companies. Written in **Python/Jupyter**.

#### WebStore

2016

https://github.com/theinsanity/WebStore

A **team built** web app with the *TheInsanity* group that has user and auction functionalities. Written in .NET. I developed models and views for user/userrepo layers.

#### Grader

2015

https://github.com/levump/PBP\_Seminarski

A **team built Java** application that I wrote with my colleagues for our uni course, that inserts the student's grade into the *vstud* database. I worked on porting the scripts to Windows, report output and testing.

## Work Skills

#### Job-related skills

- Understands basic concepts of **software testing**, attended special *Zühlke* and *Endava* courses.
- Understands basic practices of software development and its methodologies through courses on my university.
- Understands and can easily adapt to various paradigms, such as functional, imperative, object-oriented, scripting, attended various uni courses throughout the years.
- Familiar with data classification and clustering algorithms.
- Experience with Git.
- Solid background with Linux-based operating systems.

#### Links

github.com/levump linkedin.com/in/t-jankovic/ soundcloud.com/vumpus

## **Skills**

Java

Python

C/C++

Haskell

SQL

Bash

Ruby

HTML/CSS

JavaScript

# Languages

Serbian (native language)

English

Russian

#### **Hobbies**

Making origami.

Board games.

Old-school video games.

Reading fantasy novels.

Passion for ambient and

instrumental music.

Playing guitar, ukulele and a

synthesizer.

Audio editing in Audacity.

Video editing in Kdenlive.

Image editing in GIMP.