

## CONTACT

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# **EDUCATION**

BACHELOR OF INFORMATICS

<u>University of Criminal</u>
<u>Investigation and Police Studies</u>,
Belgrade, Serbia
2019-2023

VALJEVO GYMNASIUM High School 2015 - 2019

#### SKILLS

TensorFlow, Keras, Pytorch, JAX
React, SCSS
Python, Java, C
Git, NPM
SQL, NoSQL

#### LANGUAGES

English - C2 Serbian - native French - A2

# JOVANA GENTIĆ

#### SUMMARY

Aspiring software developer seeking to use my skills and abilities to program diverse and innovative applications. Throughout my academic experience, I've developed excellent problem-solving capabilities accompanied by a strong sense of responsibility. Initially, working in Python is appealing due to its simplicity and clean code, finding its usage in creating machine learning models. Following The Zen of Python to create beautiful, readable, precise code. In addition, I have experience in web development, creating responsive and visually appealing websites. I enjoy a variety of hobbies, such as reading, cooking, and gaming. Also, working with C helped me gain a deeper understanding of how computers operate.

# **PROJECTS**

#### **PORTFOLIO WEBSITE**

Created a <u>website</u> that showcases my proficiency in web design.

- Technologies: SCSS and JavaScript
- Responsive design for mobile devices

## **BINARY IMAGE CLASSIFICATION MODEL**

#### LIVE DEMO

"<u>Policemen vs Civilians</u>" is used to classify images of policemen and civilians.

- image processing, augmentation
- CNNs. tensorflow
- Using tfjs models on web

#### **TEXT GENERATION MODEL**

"<u>Text generation: Food reviews</u>" is a **small language model** that generate reviews based on the prompt.

- CNNs, Transformers and LSTMs
- custom training loops
- Working with **text data** (vocabularies, tokenization)
- Gaining a deeper understanding of language models and generative AI

## **MULTICLASS AUDIO CLASSIFICATION MODEL**

"Bird song classification" is an audio classification model designed to classify bird songs into five distinct classes.

- audio processing, spectrograms
- 1D CNNs, tensorflow

#### **VAE IMAGE GENERATION MODEL**

"VAE\_celeba" is a model learns latent representations of the data, where both the encoder and decoder model gaussian distributions.

- Writing models in PyTorch and JAX, besides TensorFlow
- Creating custom models (without Sequential or Functional API), and custom loss and accuracy functions, custom training loop
- Multiple GPU implementation
- Understanding the math behind how everything works