## Petar Matišić

Lanište 5D 10000 Zagreb Croatia (HR) +385 97 6262 167 pmatisic@foi.hr linkedin.com/in/petarmatisic github.com/pmatisic

Petar Matišić was born on 24 April 2001 in the city of Livno, Bosnia and Herzegovina (BA). From a young age, he has lived in Gornji Vakuf-Uskoplje (BA) where he completed both his elementary and high school education. After elementary school, he pursued his passion for engineering by enrolling in an electrical engineering high school. Given his dedication and achievements in high school, he furthered his education at the Faculty of Organization and Informatics in Varaždin (HR), a part of the University of Zagreb. He is currently in his final year of graduate studies in informatics. His research interests span various areas of computer science, including deep learning and computer vision. In addition to his academic pursuits, Petar is an active member of both local and international communities, engaging in volunteer work and active youth programs.

### Education

2022 - present Master of Science in Informatics, Information and Software Engineering

University of Zagreb, Faculty of Organization and Informatics, Varaždin (HR)

BACHELOR OF SCIENCE IN INFORMATICS, Information Systems

University of Zagreb, Faculty of Organization and Informatics, Varaždin (HR)

HIGH SCHOOL DIPLOMA, CGPA - 5.00/5.00, Electrical Engineering

High School Uskoplje, Gornji Vakuf - Uskoplje (BA)

#### **Thesis**

2015 - 2019

#### **Bachelor's Thesis**

Title Computer Vision and Object Recognition Using the OpenCV Library

Advisor Bogdan Okreša Đurić, PhD

Description This thesis deals with the theoretical foundations of classical problems of computer vision, im-

age processing and machine vision for determining certain objects, features or activities such as

hand detection and its actions.

URL urn.nsk.hr/urn:nbn:hr:211:697633

## Awards

STUDENT OF THE GENERATION

Issuer Ministry of science, education, youth, culture and sports, Central Bosnia Canton, Federation of Bosnia and

Herzegovina

Description The highest value of the high school award, according to the overall grade point average and

according to the upbringing and educational contribution during the all four high school classes.

## **Skills**

#### **Technical skills**

Languages C++, Java, Python, SQL

Frameworks .NET, Spring

Systems Windows, Linux (Manjaro, Ubuntu, shell scripting)

Tools VS Code, IntelliJ, Eclipse, Sublime, git
Office MS Office, LaTeX, Adobe Photoshop, Jira

Soft skills

Personal approachable, naturally friendly, innovative problem solver, analytical thinker, detail-oriented

with a systems perspective, passionate about technology-driven solutions

Licences Driving licence (B category)

# Languages

Croatian (Native)

English (Intermediate – B2)

German (Intermediate - B2)

#### **Interests**

Music and football lover. Graduated from elementary music school in piano with an CGPA 4.8 out of 5.0 and played semi-professional football for 13 years as a goalkeeper. Animal lover. Especially Shiba Inu and Scottish Fold.

A list of all my projects can be viewed on my GitHub profile, which is linked on the first page of this document.