

Božidar Mitrović

PERSONAL INFORMATION	Email: boza.mitrovic@gmail.com	
	Address: Bulevar Peke Dapcevic 70	
	Phone: (+381) 061-453-2299	
	Github: https://github.com/AizenAngel	
EDUCATION	Mathematical Grammar School	2011 – 2013
	Mathematical Grammar School	2013 – 2017
	University in Belgrade, Faculty of Mathematics	2017 –
PROJECTS	• Media Player	Sep 2019
	Music player application for Android OS, implemented in Android Studio.	
	• Chat Application	Sep 2019
	Chat application for Android OS, implemented in Android Studio.	
	• AIBG 2.0	Aug 2019 – Dec 2019
	Organizer for Artificial Intelligence Battle Ground hackaton (AIBG).	
	• Face Recognition Software	June 2020
	Jupyter Notebook application that recognizes faces. Written in Tensorflow.	
COURSES	• Image Search Engine	Dec 2020
	Image Search Engine Implementation in Python.	
	• FileBox	Okt 2020 - Jan 2021
	Client-Server application that simulates cloud service. Written in C++.	
	• Statistical analysis of Titanic Dataset	April 2020
	Written in R Studio.	
	• PSIML6	August 2020
	Petnica Summer Institute of Machine Learning (PSIML), where I advanced my knowledge and understanding of Machine Learning through intense all-day courses.	
EXPERIENCE	• RTRK Summer School of C++	August 2020
	Summer school, that gave me the opportunity to learn about the most significant changes in C++ language through theoretical and practical problems.	
	• Teaching assistant at Educational Centre "Korak Napred"	Aug 2018 –
	Teaching elementary and high school students math and programming and preparing them for competitions.	
	• Teaching assistant at "SystemPro"	Sep 2019 –
	Teaching elementary and high school students programming technologies	
	• YouTestMe Internship	Okt 2019 – Jan 2020
	Gained experience with JSF and PrimeFaces 7.0	
COMPETITIONS	• SUMA hackaton	April 2021
	Placed fourth on DataScience Hackaton organized by Student Union of faculty of Mathematics (SUMA).	
TECHOLOGIES	Python, JavaScript, C, C++, C#, JAVA	