

ALEKSA TEŠIĆ

📍 Belgrade, Serbia ✉️ aleksatesicteske@gmail.com 📞 (+381) 60 424 37 69 🌐 github.com/imafikus 🏠 gitlab.com/Imafikus

SKILLS

HIGH LEVEL	SYSTEMS & LOW LEVEL	ARTIFICIAL INTELLIGENCE
Python C++	C x86, Z80 Computer Architecture	Computer Vision, OpenCV
COLLABORATION	WEB DEVELOPMENT	SPOKEN LANGUAGES
Git LaTeX	HTML, CSS Javascript Bootstrap Django ERPNext	Serbian (<i>Native speaker</i>) English (<i>Good</i>) German (<i>Basic</i>)

EDUCATION

University of Belgrade, Faculty of Mathematics Department of Computer Science - Informatics Bsc, GPA: 8.7/10	2017 – present
--	----------------

PUBLICATIONS

"Prediction of sequential movements in 2D spaces": Tešić, A; ISP Conference 2017 proceedings
"Cloudiness estimation for video meteor observations": Nikolić, V; Schröder, L; Tešić, A; IMC 2017 proceedings
"Estimation of Cloud Coverage from Night-Time Images": Tešić, A; ISP Conference 2016 proceedings

WORK EXPERIENCE

Upwork / Freelancing Individual development work, from planning to QA.	December 2017 – present
--	-------------------------

PROJECTS

Petnica Management Software (Collaborators: Bebić N) (ERP, Python, Javascript) ERP software made for Computer Science Department in Petnica and for personal use.	2018 – present
Bob CPU (Collaborators:Adžemović M; Majstorović V) (Logisim, C, Computer Architecture) Simulation of an 8bit processor with custom assembly language. Hobby project.	2018 – present
LMG - GUI (Python, Meteor astronomy) App which computes LMG for visual meteor observations. Made for Petnica Meteor Group.	2017
GUI for All Sky Cloudiness Estimator (Python, Tensorflow, OpenCV) A software package that estimates cloudiness in All Sky images. Presented at International Meteor Conference 2017. Awarded 3rd place on IEEEESTEC - 10th International Students Projects Conference.	2017
Linear Regression Library (C++, Statistics) Simple library for linear regresion. Hobby Project.	2017
Prediction of sequential movements in 2D spaces (C++, Statistics) Program which predicts movements of an object inside of a labyrinth using Hidden Markov Models. Presented on IS Petnica 2017 "Korak u nauku" Conference.	2017
Site for Non-Profit Organization(Collaborators:Adžemović M) (HTML5, CSS3, Javascript, PHP) Fully responsive site for Non-Profit Organization that fights against cancer.	2017
Estimation of Cloud Coverage from Night-Time Images (C++, OpenCV, Statistics) Program for determining cloud coverage based of pixel distributions. Presented on IS Petnica 2016 "Korak u nauku" Conference.	2016
Site for "Polyglot Language School" in Kraljevo (Collaborators:Adžemović M.) (HTML5, CSS3, Javascript) Responsive site developed using heavily modified open-source templates.	2016

OTHER

Junior Associate in Petnica Junior Associate on Computer Science and STEM departments in IS Petnica.	2017 - present
Petnica Meteor Group Member of meteor astronomy group in Petnica.	2017
IS Petnica Attended lectures on Computer Science department.	2015 - 2017
International Meteor Conference 2017 Member of the local organizing committee.	2017