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++ SQL	C x86, Z80 Computer Architecture	Computer Vision, OpenCV
COLLABORATION	WEB DEVELOPMENT	SPOKEN LANGUAGES
Git LaTeX	HTML, CSS Javascript Bootstrap Django ERPNext	Serbian (Native speaker) English (Excellent) German (Basic)
	EDUCATION	

tment of Computer Science - Informatics Bsc, GPA: 8.7/10

Linear Regression Library (C++, Statistics)

Presented on IS Petnica 2016 "Korak u nauku" Conference.

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	

Notify Me (Python, HTML, Web Scraping) 2018 - present Scraper for my course pages on faculty website. It periodically scrapes the data and notifies me by email if and where something new is posted. Hobby project. Petnica Management Software (Collaborators: Bebić N) (ERP, Python, Javascript) 2018 - present

 ${\sf ERP}\, software\, made\, for\, Computer\, Science\, Department\, in\, Petnica\, and\, for\, personal\, use.$ Bob CPU (Collaborators: Adžemović M; Majstorović V) (Logisim, C, Computer Architecture) 2018 Simulation of an 8bit processor with custom assembly language. Hobby project.

LMG - GUI (Python, Meteor astronomy) 2017 $App\,which\,computes\,LMG\,for\,visual\,meteor\,observations.\,Made\,for\,Petnica\,Meteor\,Group.$ GUI for All Sky Cloudiness Estimator (Python, Tensorflow, OpenCV) 2017

A software package that estimates cloudiness in All Sky images. Presented at International Meteor Conference 2017. Awarded 3rd place on IEEESTEC - 10th International Students Projects Conference.

2017

2016

 ${\bf Simple\,library\,for\,linear\,regresion.\,Hobby\,Project.}$ Prediction of sequential movements in 2D spaces (C++, Statistics) 2017 Program which predicts movements of an object inside of a labyrinth using Hidden Markov Models.

Presented on IS Petnica 2017 "Korak u nauku" Conference. Site for Non-Profit Organization(Collaborators:Adžemović M) (HTML5, CSS3, Javascript, PHP) 2017 Fully responsive site for Non-Profit Organization that fights against cancer.

Estimation of Cloud Coverage from Night-Time Images (C++, OpenCV, Statistics) 2016 Program for determining cloud coverage based of pixel distributions.

Site for "Polyglot Language School" in Kraljevo (Collaborators:Adžemović M.) (HTML5, CSS3, Javascript) Responsive site developed using heavily modified open-source templates.

OTHER

Junior Associate in Petnica 2017 - present Junior Associate on Computer Science and STEM departments in IS Petnica.

2017 Petnica Meteor Group Member of meteor astronomy group in Petnica.

2015 - 2017 IS Petnica

International Meteor Conference 2017 Attended lectures on Computer Science department. 2017 Member of the local organizing committee.