## ALEKSA TEŠIĆ

**Q** Belgrade, Serbia
 ☑ aleksatesicteske@gmail.com
 ☐ (+381) 60 424 37 69
 **Q** github.com/imafikus
 **∀** gitlab.com/Imafikus

## SKILLS

|  | SKILLS   |   |      |
|--|--|---|------|
| HIGH LEVEL   | SYSTEMS & LOW LEVEL  | ARTIFICIAL INTELLIGENCE   |      |
| Python<br>C++<br>SQL   | C<br>x86, Z80<br>Computer Architecture   | Computer Vision, OpenCV   |      |
| COLLABORATION  | WEB DEVELOPMENT  | SPOKEN LANGUAGES  |      |
| Git<br>LaTeX   | HTML, CSS<br>Javascript<br>Bootstrap<br>Django<br>ERPNext                          | Serbian (Native speaker)<br>English (Excellent)<br>German (Basic) |      |
|  | EDUCATION  |   |      |
| University of Belgrade, Faculty of Mathe<br>Department of Computer Science - Ir  |  | 2017 - pre  | sent |
|  | PUBLICATIONS   |   |      |
| "Cloudiness estimation for video meteor "Estimation of Cloud Coverage from Nig  Upwork / Freelancing   |  |   | sent |
| Individual development work, from p  | olanning to <b>QA.</b> PROJECTS  |   |      |
|  |  |   | sent |
| Petnica Management Software (Collabo   |  | pt) 2018 – pre  | sent |
| Bob CPU (Collaborators:Adžemović M;<br>Simulation of an 8bit processor with  | <b>Majstorović V)</b> (Logisim, C, Computer<br>custom assembly language. Hobby pro |   | 018  |
| LMG - GUI (Python, Meteor astronomy)<br>App which computes LMG for visual  | meteor observations. Made for Petnica  |   | 017  |
| GUI for All Sky Cloudiness Estimator (Py<br>A software package that estimates clo<br>Presented at International Meteor Co<br>Awarded 3rd place on IFFESTEC - 10            | oudiness in All Sky images.  |   | 017  |
| Linear Regression Library (C++, Statistics) Simple library for linear regresion. Hobby Project.  |  |   | 017  |
| Prediction of sequential movements in 2<br>Program which predicts movements<br>Presented on IS Petnica 2017 "Korak   | of an object inside of a labyrinth using I   |   | 017  |
| Site for Non-Profit Organization (Collaborators: Adžemović M) (HTML5, CSS3, Javascript, PHP) Fully responsive site for Non-Profit Organization that fights against cancer. |  | Javascript, PHP) 2  | 017  |
| Estimation of Cloud Coverage from Nigh<br>Program for determining cloud cove<br>Presented on IS Petnica 2016 "Korak  | rage based of pixel distributions.   | s) 2  | 016  |
|  | OTHER  |   |      |
| Junior Associate in Petnica Junior Associate on Computer Science and STEM departments in IS Petnica.   |  | 2017 - pre  | sent |
| Petnica Meteor Group  Member of meteor astronomy group in Petnica.   |  |   | 017  |
| IS Petnica<br>Attended lectures on Computer Scien  | nce department.  | 2015 - 2  | 017  |
|  |  |   |      |