# Lazar Premović

mail: <a href="mailto:lazar2premovic@gmail.com">lazar2premovic@gmail.com</a>

tel: +381 60 0301115 site: lazar2222.github.io

2<sup>nd</sup> year student at School of Electrical Engineering, Software Engineering programme

# Education:

- School of Electrical Engineering, University of Belgrade
  - B.S. Software Engineering, scholarship student
  - Average grade 9.9/10<sup>1</sup>
- Računarska gimnazija (scholarship student, Generation student)
- Mathematical Grammar School, 7<sup>th</sup> and 8<sup>th</sup> grade

# Skills:

- Excellent knowledge of C/C++ and C#
- Knowledge of Python and Java
- Experience with microcontrollers, VHDL, digital electronics as well as basics of robotics
- Working with databases (MySQL, PL/SQL, SQLite)
- Android application development

Relevant experience and competitions:

#### 2021.

Lecturer of introductory C# and Python courses for CET computer school since 2019.

### 2019.

- Defended graduation thesis on the topic of "Man-machine interface for application in music"2.
- 3<sup>rd</sup> prize at the national informatics competition organized by Društvo Matematičara Srbije (A category) and participation in the Serbian Informatics Olympiad.

# 2018.

- 1<sup>st</sup> place at the national robotics competition "Eurobot Srbija 2018" in junior category as a part of a two-member team and participation in the European robotics contest "Eurobot Junior 2018" held in Paris.
- − 2<sup>nd</sup> place at the qualifications for the WER robotics competition as a part of a two-member team.

#### 2017.

- Internship at the research and development institute RT-RK from 03.07.2017. to 31.07.2017.
  Details and the letter of recommendation can be found <a href="here">here</a><sup>2</sup>.
- 2<sup>nd</sup> place at the MATHackathon, a team competition which gave contestants six hours to develop hardware and software on a given theme (theme was "Smart home component", software part of the project can be found <a href="here">here</a>).
- 1<sup>st</sup> prize in the mts app competition, with the Android app WalkieTalkie, as a part of a team.

# 2016.

 1<sup>st</sup> prize in the open data visualization competition organized by the Ministry of Education as a part of a team. (project's source code).

 2<sup>nd</sup> place at the national robotics competition "Eurobot Srbija 2016" in junior category as a part of a two-member team.

<sup>&</sup>lt;sup>1</sup> At the time of writing, with 90 acquired ESPB credits.

<sup>&</sup>lt;sup>2</sup> Available in Serbian only

 Participant of the international robotics festival "RoboLand 2016" in Kazakhstan and a winner of the special award as a part of a two-member team.

#### 2015.

 1<sup>st</sup> place at the national robotics competition "Eurobot Srbija 2015" in junior category as a part of a two-member team.

# Notable projects:

- PCIw<sup>2</sup>: Specification and reference implementation of a bus for communication between CPU and peripheral devices in a computer system.
- MUVC: Library that abstracts the Client-Server model using interface similar to that of a Console class, written in C#.
- FPGAception: Rudimentary FPGA chip designed using VHDL hardware definition language.
- PHI GPC<sup>2</sup>: Graduation thesis, general purpose Man-machine interface (controller) and accompanying software.
- Groove: Rudimentary Digital Audio Workstation (DAW).

# Interests in the realm of software engineering:

- Computer architecture and organization
- System software
- Real time systems
- Embedded systems for audio-video production and theatrical lighting

# Other:

- Attendee of the Computer Science Week in 2017., 2018., and 2019. in the Mathematical Grammar School.
- Technical organizer of the e-sports competition PlayIT in 2018. and 2019.
- Audio-video tech intern at Fortuna esports.
  CV related to audio-video production
- Proficient in English.