

Bojan Popržen

Undergraduate student of Software Engineering

30.04.1998. • Novi Sad, Serbia • bpoprzen@gmail.com • +381 (0)64 8138 222

 [linkedin.com/in/bpoprzen](https://www.linkedin.com/in/bpoprzen)  github.com/ele7ija

Education

| | | |
|--------------------|--|---------------------------------------|
| Oct 2017 – present | Faculty of Technical Sciences | University of Novi Sad, Serbia |
| | Bachelor's: Software Engineering and IT (GPA: 9.95/10) | |

Work Experience

| | | |
|--------------------|---|-------------------------|
| Oct 2019 – present | Faculty of Technical Sciences | Novi Sad, Serbia |
| | Teaching Assistant/Demonstrator | |
| | Courses: | |
| | – Object Oriented Programming 2 - Advanced Concepts of OOP using C++ | |
| | – System Programming 1 - Design of Assembler, Compiler, Loader and Linker; Formal Systems and Formal Grammars; Chomsky hierarchy | |
| May – Sep 2018 | AIESEC | Novi Sad, Serbia |
| | Volunteer | |
| | AIESEC is the world's largest youth-run organization. I took part in a team which sent people from Serbia to internships worldwide and welcomed interns coming to Serbia. | |

Projects

| | | |
|------|--|---|
| 2019 | Q-Learning mouse | github.com/ele7ija/Q-Learning-Mouse |
| | Reinforcement Learning – Python – Jupyter Notebook – Numpy – Binder | |
| | An agent utilizes Q-Learning (RL) in a discrete action space. The project can be run in cloud in a custom computing environment powered by mybinder.org . | |

Skills
