# Radu Poleucă

## Student

Third year student, eager to learn as much as possible from the professionals in the field. I want to apply as much knowledge as possible and contribute to solving real problems in everyday life, together with a wonderful team.

radupoleuca@gmail.com

0749390524

#### **EDUCATION**

## "Eudoxiu Hurmuzachi" National College

Mathematics-Informatics Intensive Informatics profile

09/2014 - 06/2018

Rădăuti

## **Faculty of Computer Science**

"Alexandru Ioan Cuza" University

10/2018 - 06/2021

lasi

### PERSONAL PROJECTS

#### Python Crawler (12/2020 - 01/2021)

- Python project in which I had to implement using Selenium a crawler that takes information from the Forbes site about the richest 200 people and stores information about them in a MvSOL database.
- https://github.com/radupoleuca/PythonProject

#### Computer Networks Project (12/2019 - 01/2020)

- The project consists in the implementation of a software application using different network programming paradigms in C and Linux operating system. The client can guery a database and can add, delete, modify certain information regarding a business card.
- https://github.com/radupoleuca/Proiect-Retele

#### To-Do List in JavaScript (08/2020)

- Developed core functionality of a ToDo app (adding and deleting a task) in JavaScript, based on a tutorial.
- https://github.com/radupoleuca/To-Do-List-App-in-JavaScript

#### TraST (04/2020 - 06/2020)

- Project at "WEB Technologies" in a team of two people. The goal was to create a site for learning road signs and road legislation. We were not allowed to use frameworks. The back-end part was implemented using PHP.
- https://github.com/radupoleuca/TraST
- http://students.info.uaic.ro/~vasilica.poleuca/TraST/

## Dungeons and Dragons (04/2020 - 06/2020)

- o "Programming Engineering" project developed at group level. I was part of one of the 3 teams formed, my team being composed of 6 members and which took care of the connectivity part using Photon Unity Networking and the Firebase Database.
- https://github.com/radupoleuca/DungeonsAndDragons-Online-IP2020-B1

### TILN project (04/2021 - 05/2021)

- Extracting temporal expressions from a text using SUTime and sentiment analysis using BERT. Corpus used: a CSV file with 10000 movies (name + description).
- https://github.com/radupoleuca/TILN-project

#### **SKILLS**



## **ORGANIZATIONS**

Asociatia Studentilor Informaticieni Ieseni (03/2019 - 03/2020)

volunteer

## **LANGUAGES**

English French Professional Working Proficiency Elementary Proficiency

## **INTERESTS**

cycling tennis history

3D house modeling