












Raoul-Renatto Sulimovici

Software Engineer

Contact

-  +40 748 241 069
-  sulimoviciraoul@yahoo.com
-  [raoulsuli.github.io](https://github.com/raoulsuli)
-  Bucharest, Romania
-  [raoulsuli](https://github.com/raoulsuli)
-  [sulimoviciraoul](https://www.linkedin.com/in/sulimoviciraoul)

Languages

- Romanian 
- English 
- French 

Projects

Projects available on [github](https://github.com)

- Blockchain-based Traffic Events (Bachelor Thesis)
- Online Banking System using Angular
- MMORPG in Java
- Arduino Air Pollution Detector
- Natural Language Processing bot in Prolog
- Regex parser to DFA in Python
- Parallel Trafic Simulator with Java Threads

Work Experience

Software Engineer

Luxoft | October 2021 - Present

Implemented and Maintained features of a computer networking application for a US-based client

Technologies used: React, HTML5, CSS3

Software Engineer Intern

Lenovo | July 2021 - October 2021

Developed a web application for Lenovo Data Center regarding servers monitoring and control

Technologies used: Angular, Angular Material, Bootstrap/Angular, Typescript, HTML, CSS, NodeJS, Express, Python, Django, SQL

Junior Software Engineer

Waydev | Sept 2020 - Dec 2020

Full Stack Web Development

Technologies used: PHP, Laravel, Javascript, HTML, CSS (SCSS), Bootstrap, MySQL

Education

Polytechnic University of Bucharest

Bachelor of Engineering | Faculty of Automatic Control and Computer Science

September 2018 - August 2022

Tomis University of Constanta

Bachelor of Economics | Business Administration

October 2018 - July 2021

Skills

Programming

- Javascript/Typescript, HTML, CSS
- Java, Python, C/C++, SQL, NoSQL
- React, Angular, NodeJS, Bootstrap

Data structures and Algorithms

Web and Computer Security

Parallel and Distributed Computing

Web Applications and Databases

Data Engineering

Operating Systems

Hardware and Networking

Mathematics and Electronics