



Laura Rusănescu

Student

laura.rusanescu@stud.ubbcluj.ro

0774572695

Cluj-Napoca, Romania

[linkedin.com/in/ laura-rusanescu-039567260](https://linkedin.com/in/laura-rusanescu-039567260)

github.com/laurarusanescu

Greetings! I am currently in my second year at Babeş-Bolyai University in Cluj, specializing in Mathematics and Computer Science. My academic pursuits have honed my expertise in coding, where I derive immense satisfaction from navigating intricate programming languages. I am deeply committed to continuous learning, staying abreast of emerging technologies in the dynamic field of computer science.

EDUCATION

- High School**
Unirea National College
09/2018 - 06/2022 Brasov
- College**
Babeş-Bolyai University
09/2022 Cluj-Napoca

PERSONAL PROJECTS

- Car Rental (10/2023 - 12/2023)**
 - I designed and implemented a Java solution for managing the reservations for car rentals by customers, the application has a graphical user interface using SceneBuilder and also is connected to a database via a JDBC. I also used JavaFx for it, also it is tested with the help of JUnit tests.
- Hospital Departments and Patients (12/2022 - 01/2023)**
 - I created an application in Python that manages the departments and patients in a hospital with the help of the OOP principles.
- Memory Game (03/2024 - 04/2024)**
 - Memory Game built with HTML, CSS, and JavaScript. Players try to match pairs of hidden cards by flipping them over.
- Song Player Desktop Aplication (05/2023 - 06/2023)**
 - I created a song player with the help of Qt and the code is in C++, it has a lot of functionalities such as sorting, creating a playlist and showing the lyrics

WORK EXPERIENCE

- DevOps Intern**
accesa.eu
07/2024 - 08/2024 Cluj-Napoca
 - Achievements
 - Linux
 - Docker
 - Kubernetes
 - Terraform

SKILLS

- Statistics Python Geometry C
- Assembly Java HTML CSS JavaScript
- Jupyter SQL C++ Pandas Git

ORGANIZATIONS

- Hermes Society (01/2023 - 12/2023)**
I have been an active Volunteer, since february, working in the Image and PR subcategory.

CERTIFICATES

- Data Science Course (11/2022 - 12/2023)**
Complete Data Science Training: Mathematics, Statistics, Python, Advanced Statistics in Python, Machine & Deep Learning
- Postman API Fundamentals Student Expert (01/2024 - 12/2024)**
Proficient in the skills required for consuming APIs in Postman and applications also how to use HTTP requests.
- Cambridge Assesment Certificate C1 (02/2021 - 12/2023)**
- Learn Git & GitHub Course (05/2024 - 05/2024)**
Git course to integrate Git and GitHub and manage versions of your projects using Git branches.

LANGUAGES

- English
Full Professional Proficiency
- Germany
Limited Working Proficiency