

### CONTACT

- **\** 0730701990
- ✓ ruxandra.iftimi@gmail.com
- https://www.linkedin.com/in/ruxandra-iftimi-b10a9a23b/

### **EDUCATION**

2021 - 2024

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE, BUCHAREST

• Bachelor's Degree in Computer Science

2017 - 2021 "MIHAI VITEAZUL" NATIONAL COLLEGE, BUCHAREST

# SKILLS AND CONCEPTS

- JAVA
- C/C++
- C#
- ANGULAR
- PYTHON
- SQL + PL/SQL
- ASP.NET
- GIT
- LINUX

### **EXTRACURRICULAR**

 Alumni Human Resources volunteer at ASMI (Association of Students in Mathematics and Informatics)

## RUXANDRA IFTIMI

### 3RD YEAR COMPUTER SCIENCE STUDENT

### **WORK EXPERIENCE**

#### **Junior Software Developer THALES**

OCTOBER 2023 - PRESENT

- Learning Spring Boot while developing an application from scratch with the team.
- Improving skills in Linux, Git, JIRA, HTTPS methods, unit tests, and gaining more knowledge about Docker, Kubernetes, and WebSockets.
- Participated in Agile trainings and Frontend chapters.

### C++ Internship THALES

JULY 2023 - SEPTEMBER 2023

- Deepened Object-Oriented Programming concepts and bit operations in C++.
- · Learned how to do unit tests in Python.
- · Consolidated knowledge of Linux, Git and JIRA.
- Developed soft skills such as working in a professional team, the ability to ask questions and seek help when needed, openly communicate with those around me.

### PERSONAL PROJECTS

- Non-Deterministic Finite Automata (Python) Algorithm which verifies if a given word can be parsed by NFA and prints its path (Link: https://github.com/ruxiii/NFA)
- Convert finite automata to regular expression (Python) Algorithm which prints the regular expression for a given automata (Link: https://github.com/ruxiii/Convert-finite-automata-to-regular-expression)
- An airport network's database (SQL+PL/SQL) Implemented the ERD and conceptual diagrams for an airport network, where different aspects of the airports can be found: passengers and many details about them, airports' departments and their employees, airlines that operate on the airports etc. Created the database, the tables included in diagram and inserted valid information. Used SQL and PL/SQL in exercises that find different aspects about a certain information. (Link: https://github.com/ruxiii/An-airport-network-s-database)
- Operating Systems (C) Worked with operating systems' concepts such as: threads, semaphores, mutexes, system functions and implemented them, processes, shared memory. (Link: https://github.com/ruxiii/Operating-Systems)
- Digital School Groups SchoolChat (ASP.Net Core MVC) Developed a web
  application with a teammate which can be used as a way to communicate with
  people in a school. Groups can be created where messages can be sent and every
  group has to be part of a category. Users have different roles in the app and can,
  also, do actions based on their role. (Link: https://github.com/ruxiii/SchoolChat)
- Deep Hallucination Classification (Python) A Kaggle competition for my machine learning class, where over 10,000 photos had to be classified into one of 96 given classes. I implemented four models (Naive Bayes, SVM, KNN, CNN) and compared their accuracies. (Link: https://github.com/ruxiii/ML)