

#### CONTACT

- +40 763 614 021
- gainaoctavian@gmail.com
- https://www.linkedin.com/in/gaina-octavian-836a8a233

#### **PROFILE**

I have a strong desire for affirmation, which makes me prepared to learn new things in order to achieve the imposed objectives. I enjoy working in a team, as I am an adaptable person with strong communication skills. Optimizing processes and solving unforeseen problems motivates me even more, as I have the appropriate skills for these situations

#### **SPOKEN LANGUAGES**

Romanian - Native English - Advanced(Cambridge C2)

# Găină Aurelian Octavian

#### **EDUCATION**

#### "Mihai Viteazul" National College

Mathematics-Informatics, Intensive Informatics - 2017-2021 || Bucharest

### ASE - Faculty of Cybernetics Statistics and Economical Informatics

Economical Informatics - 2021-2024 || Bucharest

#### **CERTIFICATIONS**

#### Cambridge C2 Proficiency | November 2020

Certification recognized internationally, attesting my English communication skills at the highest possible level.

#### **Driving license | January 2021**

Categories: AM, B, B1

#### **ECDL Complete Digital Certification | April 2021**

With the attainment of this certification, I have managed to attest to my ability to use advanced computer skills and the main basic computer programs (Excel, Word, PowerPoint, Outlook, etc.)

## Găină Aurelian Octavian

#### **ABOUT ME**

I am a second-year student and I want to gain as much experience as possible, which is crucial for my development. I want to acquire all the necessary qualities for success, and my involvement and dedication are key factors towards this goal.

#### **ACTIVITIES**

- Through high school, I managed to participate in various projects, such as the MUN conferences (MUNOB 2019, and MUNOB 2020 and MUNOL 2020, which were canceled due to the epidemiological situation), through which I was able to demonstrate my oratorical and diplomatic skills in English.
- In 2017, I joined the Pache Debate Club, where I was admitted after a series of interviews and practical tests, which helped me improve my speaking skills and argumentative thinking, teamwork, and problem-solving abilities.

Apart from these formal endeavours I also did a number of other various activities, such as:

- being a referee for half a season in the fourth and fifth tier of Romanian football
- doing ecological activities in the Retezat National Park Natural Reserve
- installing support chains(for ascension/descension) on the "Jepii Mici" and the "Jepii Mari" in the Bucegi Mountain Range.

After graduating from high school, I decided to attend the Faculty of Cybernetics, Statistics, and Economic Informatics to be able to develop myself in a pleasant environment, with enough time for individual study. Thus, I gained knowledge in Web Development, C/C++, POO, Databases, Python, etc., and I even managed to complete various individual projects, independent of the subjects studied in college.

#### CONTACT

+40 763 614 021



https://www.linkedin.com/in/gaina-octavian-836a8a233

#### **CONFERENCES**

Model United Nations of Bucharest (MUNOB) | May 2019

Award - Best First-Timer - SOCHUM Committee

I participated in the most important MUN conference in Romania, managing to win the "Best First-Timer" award in the SOCHUM committee. These MUN conferences take place all over the world and aim to develop participants in diplomatic skills by simulating a United Nations conference in English, each participant being given a country to represent its interests.

#### **SOFT SKILLS**

- C/C++
- Python
- HTML/CSS/Bootstrap/JavaScript
- Databases(SQL)
- C#
- Java

#### **PROJECTS**

I did a number of projects in order to attest my skills, most of which you can find on my github page at the link: github.com/GainaOctavian

A short summary of the projects found at the link above:

- A <u>resume website</u> that I created in order to present myself, in which I used: HTML, CSS, Bootstrap and Javascript.
- A simple Python project, as well as a Java one.
- A POO project in C++ with which I familiarized myself with the main concepts