



ABOUT ME

- perfectionist person
- hard worker
- calm and responsible

BACHELOR DEGREE
2021 - present

HIGH-SCHOOL GRADUATE
2015 - 2019

JUNIOR SOFTWARE DEVELOPER
01.07.2022 - 01.02.2023

Scan the QR code below to see my **LinkedIn** profile:

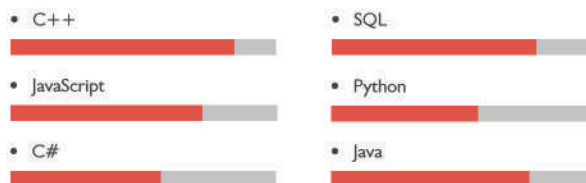


CRISTIAN STANCIU

CS STUDENT



PROFESSIONAL SKILLS



CONTACT ME

- (+40)736 851 239
- crististanciu095@gmail.com
- www.github.com/Ampersand25
- 9 Tulcea Street, Cluj-Napoca, Cluj, Romania



EDUCATION

Faculty of Mathematics and Informatics (UBB), Cluj-Napoca

I have been studying computer science at Babeş-Bolyai University since 2021. Here, I have learned many programming languages and technologies such as Python, C, Shell, C++, Qt, C#, .NET Framework, Prolog, Lisp, SQL (SQL Server and PostgreSQL), Java, HTML, CSS and JavaScript.

„Lucian Blaga” High-School, Cluj-Napoca

In high-school I studied math and computer science (intensive computer science). During that time, I participated in the computer science olympiad where I obtained an honorable mention in the county stage. I got a grade of 10 at the baccalaureate exam both in mathematics and computer science.



WORK EXPERIENCE

Junior C/C++ Software Developer at AvMap Romania

Last summer I started working as a junior software developer at AvMap in Cluj-Napoca, Romania. During this period, I worked with languages such as C, C++, HTML, CSS and JavaScript. I also worked with Redmine, VirtualBox, Meld, WinSCP and Qt Creator. **Reference:** Marius Oprea - 0744554985.



PERSONAL PROJECTS

Jumper

In my last year of high-school, I created a 2D Platform Runner for Android OS. The game was developed in Unity Engine using Visual Studio (for writing **C#** scripts).

Link: <https://github.com/Ampersand25/2DPlatformRunner>

Store Management System

In my 1st year (2nd semester) at university, I developed an application in Visual Studio using **C++** and **Qt** Framework (for GUI), for my OOP course. The app manages the items/products of a virtual store.

Link: <https://github.com/Ampersand25/MagazinGUI>

Museum Generic Windows Forms Application

During my current semester at university, I developed a desktop app in Visual Studio using **C#** and **.NET** Framework. The app is a Windows Forms Application that manages a Museum DB (written in SQL).

Link: <https://github.com/Ampersand25/Museum-Windows-Forms-App>



LANGUAGES

• **Matern language:** Romanian

• **Other languages:** English (intermediate), French (beginner)

Language Certificate	Reading Grade	Writing Grade	Speaking Grade	Listening Grade	Overall Grade
English	B2	B2	C1	B2	B2