

PROFILE

- 23 years old, second year computer science student at UBB
 Clui-Napoca
- I speak Romanian and English (B2 level)
- Passionate about programming, especially in C++, C#, Java, and
- I also know C, Python, Prolog, Lisp, SQL, HTML and CSS
- I like to work in a team and learn new technologies

PORTOFOLIO



Scan the QR code above to access my **GitHub** profile

CONTACT



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https://github.com/Ampersand25



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Cristian Stanciu

Computer Science Student



EDUCATION -

Bachelor Degree

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

I have been studying computer science at Babeş-Bolyai University since 2021. I took part in courses such as: Programming Fundamentals (Python), Data Structures and Algorithms (C++), OOP (C++ with Qt Framework), Databases (SQL Server), Advanced Programming Methods (Java with PostgreSQL) and Operating Systems (C and Shell).

2021 - present

High-School Graduate

"Lucian Blaga" High-School, Cluj-Napoca

In high-school I studied math and informatics (informatics intensive) and I participated in the following programming contests: IIOT (Interantional Informatics Olympiad in Teams) and olympiad of informatics (where I received an honorable mention at the county level in 12th grade). I got a 10 grade in both Informatics and Mathematics in the Baccalaureate exam.



EXPERIENCE -

Junior Softare Developer in C/C++

AvMap Romania (Cluj-Napoca)

Last summer I started working at AvMap as a part-time junior softare developer. I stayed at this job for 7 full months, during which time I worked with C, C++, HTML, CSS and JavaScript. I also worked with programs/technologies such as Qt Creator, Meld, VirtualBox and Redmine.

Reference: Marius Oprea - 0744554985

01.07.2022 - 01.02.2023

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PERSONAL PROJECTS -

Jumper

In my last year of high-school, I developed a 2D Platform Runner game, for Android OS, in Unity Engine using Visual Studio (for writing C# scripts). The game (apk) is available on itch.io.

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

Store Management System

In my first year (second semester) at university, I developed a desktop application in Visual Studio using C++ and Qt Framework (for GUI), for my Object Oriented Programming course. The application manages the items/products of a virtual store.

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

Museum Generic Windows Forms App

In my second year (second semester) at university, I developed a desktop application in Visual Studio using C# and .NET Framework, for my Database Management Systems course. The app is a generic Windows Forms Application that manipulates data from a Museum Database (written in SQL Server).

Link:https://github.com/Ampersand25/Museum-Win-

dows-Form-App (see MuseumGenericWindowsFormsApp)