# Ficiuc Florin Phone: 0040 743 229 802; Skype: sebastianflorin21 Ebastian ficiuc.florin.sebastian@gmail.com github.com/FiciucSebastian/Resume

## About Me

Highly motivated 2nd year computer science student interested in the latest technologies and enthusiastic about learning new things. I am a quick learner and I do not shy away from a challenge.

## Education

Oct 2018 | Bachelor in Computer Sience, Babes Bolyai University, Cluj-Napoca.

Present

Sep 2014 | **High School Diploma in Mathematics-Informatics**, Stefan cel Mare High

Iun 2018 School, Suceava.

## Skills and Interests

Talents Mathematics

Programming Java - IntelliJ, Python - Pycharm, Prolog - Swig Prolog, Lisp - CLisp, C/C++ -

Languages Visual Studio, Assembly - NASM

Traits Boy scout attitude, Sociable, Adaptable, Initiative

Languages English - CEFR Level C1

Interests Modern programming languages, Debug/Study existing apps or games, Back-End,

Multiplayer part of video games

## Achievements

The National Mathematics Olympiad, May 2016.

Participation

The Computer Science County Olympiad, Mar 2014, Mar 2015, Mar 2016.

Participation, 3rd Place, Participation

The inter-county computer science competition, Feb 2014.

1st Place

Cambridge Certification, Jun 2018.

Council of Europe Level C1

# Projects

### Volunteer Work, .

Interact is a non-governmental, non-profit organization focused on the direct and indirect benefits of high school teamwork.

https://bit.ly/2TfLt6n

#### Room Service, Java - IntelliJ.

This project was made for university. Despite the fact that I had minimal requirements, I tried to make the project more realistic, to be more for real life situations , not just a normal one. It was about room service. An interface for an admin and more for rooms. Admin could add products and complete rooms orders, and rooms could select multiple products for themselves as an order.

## Online Shopping, C++ - Eclipse.

This project was made for university. Althought there were no tasks of great difficulty, I wanted to think more complex and to implement everything that an actual online shop gives you. It was about online shopping. I had to implement an interface for an admin and more for customers. Admin could add products and complete all orders, and customers could select multiple products for themselves in a cart and then to order them.

### MotoGP, C# - Rider/Visual Studio, Database - SQL Server.

This was an university project. For me it was one of the hardest project because I have encountered many problems, most of them related to the connection to the database. It took a long time to fix the errors, but with the help of the internet and some examples of the teacher I have managed to finish the work. The project was about motorcycle championship. It had a login interface and a main one. Each participant had to login either to register or to see the races with the number of participants.