

ABOUT ME

Computer student passionate about exact sciences with a developed logical-mathematical thinking, average knowledge in OOP, Data Structure, C, C++ and Electronic Circuits.

CONTACT



andrapescaru2103@gmail.com



+40 763 439 565



<https://github.com/AndraPescaru>
<https://www.linkedin.com/in/pescaru-andra-334237233/>

Bucharest, RO



EDUCATION



**"MIHAI EMINESCU"
NATIONAL COLLEGE**
Mathematics Informatics
2016 - 2020



**FACULTY OF ELECTRONICS,
TELECOMMUNICATIONS
AND INFORMATION
TECHNOLOGY, UPB**
Computer Science
2020 - present

PESCARU ANAMARIA-ANDRA

INFORMATION ENGINEERING STUDENT

FREELANCER

May 2021 – Current

Bucharest

I'm brainstorming on the Fiverr. My job involves marketing research, business names, taglines and slogans for people's business.

MATH TUTOR

Sep. 2021- Current

Bucharest

I help students them improve their math skills. I perform activities like identifying areas needing improvement, helping with homework and preparing students for tests.

PROFESSIONAL TRAINING

Programming

Developing algorithmic thinking, building logical thinking and deepening programming knowledge by working on problems on different coding platforms such as Codeforces, CodeChef, AtCoder and Pbinfo.

Links to my profiles:

Codeforces : <https://codeforces.com/profile/Oit>

CodeChef: <https://www.codechef.com/users/andrapescaru21#> =

Pbinfo : <https://www.pbinfo.ro/profil/pescaruanamariaandra>

COMPETITIONS

The Country Math Competition "Endeavor and skill in mathematics" 2019 – second place.

The County Math Contest "The sparkle of the mind" 2019 -mention
Facebook Hacker Cup 2021 – progressing to Round 2

The International Competition of Informatics and Computational Thinking "BEBRAS" 2017 – 135 points in first round



SKILLS

Average knowledge of Electronic Circuits, OOP, Data Structure, C, C++, and basic knowledge in Machine Learning, Telecommunications, MATLAB, Python, Assembly, Java, Verilog, HTML, CSS, Brainstorming, Marketing Research.

Familiar with OrCAD, Quite Universal Circuit Simulator, GNU Octave, Matlab, Breadboard Simulator, IntelliJ IDEA, Anaconda.

Link to my GitHub profile : <https://github.com/AndraPescaru>



Creativity, Communication skills, Teamwork, Patience, Adaptability, Logical-Mathematical