

## PERSONAL INFORMATION

## Işfan Ştefan



Smirodava Street, Bl. 23A, Sc. B, Ap. 18, Roman, Neamţ.  
D. Ralet Street, nr. 5, Iaşi (student)

0760982416

[stefan.isfan@gmail.com](mailto:stefan.isfan@gmail.com)

Github profile - [stefanisfan \(Işfan Ştefan\) \(github.com\)](https://github.com/stefanisfan)

Sex - Male | Date of birth - 24/11/2001 | Nationality - România

JOB APPLIED FOR  
PERSONAL  
PREFERRED JOB  
STUDIES APPLIED FOR  
PERSONAL STATEMENT

## Practice or internship

## WORK EXPERIENCE

Student at the Faculty of Physics of the Alexandru Ioan Cuza University, Iasi,  
Computer Physics specialization, second year.

- Main subjects studied: Mechanics, Thermodynamics, Molecular Physics, Optics, Electricity, C, C++ and Python Programming, Computer Networks, Operating Systems and Physical Data Processing and Numerical Methods.
- In the second year of the faculty, I participated in the "Researchers' Night – Noaptea Cercetatorilor" project as a volunteer within the Faculty of Physics.

## EDUCATION AND TRAINING

## Technical computing operator

2017-2021 - "Vasile Sav" Technological High School, Roman, Neamţ.

- General technologies in electronics and automation, Electronics and technical measurements, Basics of analog electrical engineering, Basics of digital electrical engineering, Electrical installations, Applied electronic circuits, Analog electronic circuits, Digital electronic circuits, Electronic measurements, Assembling personal computers, CDL – Programming environments on electronic platforms, Operating systems and applications for intelligent terminals, Security of computer systems and networks, Operating systems for servers, CDL - Programming environments on electronic platforms and Internship - Local computer networks.

## PERSONAL SKILLS

Mother tongue Romanian

Other language

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

Communication skills

- good communication skills acquired during the two years of college in seminars, laboratories and practical activities;
- carrying out projects and laboratory work in a team.

- |                 |                                                                                                                                                                                                                                                                                                                                                                 |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Digital skills  | <ul style="list-style-type: none"><li>▪ A good knowledge of Microsoft Office™ tools;</li><li>▪ Content creator – video editing;</li><li>▪ Computer networks;</li><li>▪ Physical data processing and numerical methods;</li><li>▪ Linux operating systems;</li><li>▪ Algorithms - C/C++ language;</li><li>▪ Parallel computing – Python and Intel C++.</li></ul> |
| Driving licence | <ul style="list-style-type: none"><li>▪ B category</li></ul>                                                                                                                                                                                                                                                                                                    |

#### ADDITIONAL INFORMATION

---

- |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Projects | <ul style="list-style-type: none"><li>▪ Development of a quiz game in Python with 18 questions - math, physics and informatics (<a href="https://github.com/stefanisfan/quiz-game-python">stefanisfan/quiz-game-python (github.com)</a>);</li><li>▪ Scientific Calculator Development in C++ (<a href="https://github.com/stefanisfan/scientific-calculator-c-plus-plus">stefanisfan/scientific-calculator-c-plus-plus (github.com)</a>).</li></ul> |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|