



Andrei - Cristian Prahoveanu

Date of birth: 14/01/2005 | **Nationality:** Romanian | **Phone number:**
(+40) 0749546027 (Home) | **Email address:** Prahoandrei142@gmail.com | **Website:**
<https://praholama.github.io/SitePersonal/> | **Address:** Buzău, Romania (Home)

ABOUT ME

My name is Prahoveanu Andrei-Cristian. I am a student at the Faculty of Electronics, Telecommunications, and Information Technology. I specialize in my areas of interest: machine learning, networking, and hardware, with a solid experience in programming languages Python and C++. I am a supporter of lifelong learning and am always eager to discover and improve my knowledge.

EDUCATION AND TRAINING

02/10/2023 – CURRENT Bucharest, Romania

BACHELOR OF ELECTRONICS, TELECOMMUNICATIONS AND TECHNOLOGY OF INFORMATIAION FACULTY OF ELECTRONICS, TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY, UNST POLITEHNICA BUCHAREST

Website <https://etti.upb.ro/>

05/09/2019 – 01/06/2023 Buzău, Romania

BACALLAUREATE DIPLOMA AND HIGH SCHOOL DIPLOMA National College "Bogdan Petriceicu Hașdeu"

LANGUAGE SKILLS

Mother tongue(s): **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	B2	C2	C2	C1
FRENCH	B1	A2	A2	A2	A2
SPANISH	B1	B1	A2	A1	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Machine LearningAI | Web Designing & Web Development | HTML And CSS | Python Language - Basic knowledge | Google Cloud | C/C ++ knowledge | Hardware | Networking | Data Bases

ADDITIONAL INFORMATION

PROJECTS

10/2023

AI Bot Basic Machine Learning Project

Link <https://github.com/PrahoLama/AIBOT>

10/2023 – CURRENT

Personal Site

Link <https://github.com/PrahoLama/SitePersonal>

09/12/2023 – 10/12/2023

Hackaton BESTEM 2023 I participated in an engineering Hackaton where me and my team had to create a networking Full-Stack Project.

Link <https://github.com/andrewen11/Bestem>

09/03/2024 – 10/03/2024

Electron 2024 Electron Finalist in Connect and Control . The tasks consisted of Hardware Engineering, BLE, Reverse Engineering, and Firmware Extraction.

Link <https://github.com/PrahoLama/Electron2024>

CERTIFICATES AND LICENSES

CISCO Introduction to Cybersecurity

Link <https://www.credly.com/badges/e7b3cfe8-d7ac-4dd8-9d89-b2b8d09c8fe8>

Introduction to C

Link <https://www.sololearn.com/en/certificates/CC-LW6FJJ2C>

VOLUNTEERING

02/10/2023 – CURRENT Bucharest

Volunteering in Electronic Students League

01/06/2022 – 01/07/2022 Buzău

Summer School

Link https://drive.google.com/file/d/1dvLF137wPZO_SE06YNQnmFre1qeK6sT7/view?usp=sharing

HOBBIES AND INTERESTS

Hobbies -Guitar/Ukulele

-Video Games

-Reading

-Football