

PERSONAL INFORMATION



Lucian-Mihai Ciugudean

 Str. Vasile Alecsandri nr.1, 515400 Blaj (Romania)

 +40725484490

 lucianciugudean@gmail.com

Sex Male | Date of birth 21/03/1997 | Nationality Romanian

STUDIES APPLIED FOR

Erasmus+ Work Placement

EDUCATION AND TRAINING

2012–2016

Baccalaureate Diploma

Inochentie Micu Clain National College, Blaj (Romania)

2016–Present

Bachelor's Degree

Tehcnical University of Cluj-Napoca (TUCN), Faculty of Electronics, Telecommunications and Information Technology

28 Memorandumului, 400114 Cluj Napoca (Romania)

www.utcluj.ro

Study programme: Telecommunications Technologies and Systems

Studied Subjects: Linear Algebra, Special Mathematics, Advanced Physics, Computer Programming(C/C++), Software Engineering (Java), Systems with Digital Integrated Circuits, Optoelectronics, Information Theory and Coding, Analysis and Syntesis of Circuits, Sistems with Analog Integrated Circuits, Microwaves, Computer Aided Design etc.

PERSONAL SKILLS

Mother tongue(s)

Romanian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Baccalaureate English Certificate B2					
German	A1	A2	A1	A2	A1
Department of Foreign Languages-TUCN					

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

Great communication skills gained through my experience as a member of my University basketaball team and through many volunteering events.

Organisational / managerial skills

Excellent organisational skills gained as a coordinator bartender at the biggest music festivals and events in Cluj.

Ability to manage a team achieved by being the captain of the Highschool basketball team.

Leadership(currently responsible for my 90+ colleagues at our University)

Digital skills

SELF-ASSESSMENT

Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Independent user	Proficient user

Digital skills - Self-assessment grid

Ability to work in several design and simulations softwares like Orcad, Matlab, LTspice, Mefisto-2D.

Good knowledge of programming languages such as: Pascal, C, C++, Java, HTML5, CSS3.

Good knowledge of development environments used in computer programming such as Visual Studio, Eclipse

Competent with most Microsoft Office programmes (Word, Excel, PowerPoint) as a result of participating at the Olympics of Information Technology and Telecommunications

Proefficient user of video editing tools like Adobe Premiere Pro and After Effects. Also, a constant user of Adobe Lightroom for photo editing.

Other skills

Bartender: employee at the major music and cultural events.

Mountaineering: active volunteer of a association which takes care of hiking trails by clearing the trail and repainting the signs.

Driving licence

AM, B1, B

ADDITIONAL INFORMATION

Projects

1. Creating a basic Paint Application using Java language in Eclipse-Software Engineering, 3rd year
2. Creating a basic web page using HTML and CSS -Web Design, high school
3. Implementing a D Flip-Flop with Logic Gates using VHDL language in ModelSim -Systems with Digital Integrated Circuits, 2nd year
4. Creating, dimensioning and simulating a voltage regulator in OrCAD design software-Computer Aided Design, 2nd year
6. Describing the Common Emitter Amplifier Circuit in Matlab-Computer Aided Graphics, 2nd year