

PERSONAL INFORMATION

Ștefan Bugeac



 Donat str. 67-1Q3, 400293 Cluj-Napoca (Romania)

 stefan.bugeac@itim-cj.ro

 Google Hangouts stefanbugeac

Sex Male | Date of birth 25/09/1984 | Nationality Romanian

POSITION

Technology Development Engineer III

WORK EXPERIENCE

25/01/2013–Present

Technology Development Engineer III

I.N.C.D.T.I.M., Cluj-Napoca (Romania)

Mechanical engineer in the field of stable isotope separation and custom isotope labeling

20/10/2011–21/01/2013

Mechanical engineer

CBM TELNET S.R.L., Cluj-Napoca (Romania)

Production of custom natural stone parts/products. Assisting client in choosing the best option for his needs. Designing the parts in CAD software, preparing and operating the 5 axis CNC stone milling machine. Preparing the final product for transport.

01/10/2008–15/10/2011

Director of digital printing department

S.C. IWAY S.R.L., Cluj-Napoca (Romania)

Leading a team of eight people, coordination of their activities, assigning responsibilities to each one, overseeing their work, client relations.

17/04/2007–05/06/2008

Furniture designer

S.C. Ambient Cluj S.R.L., Cluj-Napoca (Romania)

Furniture design, taking the necessary measurements at clients homes, designing the CAD model of furniture for client visualization. Building a dossier for furniture production, supervising assembly and transportation to client.

01/04/2005–23/02/2007

Furniture designer

S.C. Print & Paper S.R.L., Cluj-Napoca (Romania)

Furniture design, taking the necessary measurements at clients homes, designing the CAD model of furniture for client visualization. Building a dossier for furniture production, supervising assembly and transportation to client.

EDUCATION AND TRAINING

1999–2003

Baccalaureate diploma

Onisifor Ghibu High School, Cluj-Napoca (Romania)

Sciences of nature class

2003–2008

Mechanical engineer diploma

Technical University of Cluj-Napoca, Cluj-Napoca (Romania)
Industrial Design

2008–2009 **In-depth studies diploma**
Technical University of Cluj-Napoca, Cluj-Napoca (Romania)
Assisted design for modern technologies

2013–Present
Technical University of Cluj-Napoca, Cluj-Napoca (Romania)
PhD. studies in industrial engineering field with the title " Research on design of complex 3D parts fabrication" under supervision of Prof. Dr. Eng. Nicolae Bâlc

PERSONAL SKILLS

Mother tongue(s) Romanian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	B2	B2	B1	B1	B1
English	C2	C2	C1	C1	C1
Advanced English Language Certificate C1					

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

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

Advances abilities in using: Windows 10, SolidWorks, AutoCAD, SolidEdge, 3Dstudio MAX, PTC Creo 3.0, Microsoft Office, Adobe, V-ray, Coreldraw.

Driving licence B