



Norbert LÉVA

Date of birth: 30/06/1995 | **Nationality:** Hungarian, Romanian | **Phone number:** (+40) 749850395 (Mobile) | **Email address:** leva.norbert@yahoo.com | **Email address:** norbert.leva@ubbcluj.ro | **Facebook:** <https://www.facebook.com/norbert.leva> |
Whatsapp Messenger: +40749850395 |
Address: Sat Alungeni 182, 527161, Comuna Turia, Romania (Home)

WORK EXPERIENCE

CHEMISTRY TEACHER SECONDARY SCHOOL – ȘCOALA GIMNAZIALĂ "TURÓCZI MÓZES" – 01/09/2021 – Current – TÂRGU SECUIESC, ROMANIA

Obtained the National Professional Certification Exam for Teachers with a grade of 9 out of 10 in 2022. Participated with pupils at many chemistry competitions, such as Hevesy György Chemistry Competition, National Chemistry Olimpiad.

CHEMISTRY TEACHER SECONDARY SCHOOL – ȘCOALA GIMNAZIALĂ "AVRAM IANCU" – 09/2020 – 06/2021 – TURDA, ROMANIA

VOLUUNTEER – ORGANIZAȚIA TINERILOR CHIMIȘTI MAGHIARI DIN CLUJ-NAPOCA (KOMIX) – 09/2017 – 06/2020 – CLUJ-NAPOCA, ROMANIA

ASSISTANT CHEMICAL ENGINEER – TRANSVITAL COSMETICS – 04/2017 – 05/2017 – APAHIDA, ROMANIA

Acquired experience in the production process of cosmetics such as creams, plant extracts, and waxes.

VOLUNTEER – ORGANIZAȚIA STUDENȚILOR CHIMIȘTI (OSC) – 09/2014 – 06/2016 – CLUJ-NAPOCA, ROMANIA

Participated in the organization of events, including the 'Students for Students' International Conference.

WAITER/WAITRESS – NIAGARA FALLS STATE PARK – 06/2017 – 09/2017 – NIAGARA FALLS, NY, UNITED STATES

During the summers of 2015, 2016, and 2017, I worked in the USA as a server at the Top of the Falls restaurant in Niagara Falls, NY.

EDUCATION AND TRAINING

01/10/2023 – CURRENT Cluj Napoca, Romania

PHD STUDENT Babes-Bolyai University-Faculty of Chemistry and Chem. Engineering, Institute for doctoral studies

Website <https://chem.ubbcluj.ro/wp/doctorat/scoala-doctorala-de-chimie/> | **Field of study** Essential oil research |

Level in EQF EQF level 8

Address Str. Arany János, nr 11, Cluj-Napoca, Romania | **Website** <https://www.chem.ubbcluj.ro/ro/> |**Field of study** Biochemical engineering | **Final grade** 9,5 | **Level in EQF** EQF level 7 |**Thesis** Site-directed mutagenesis for improving the catalytic efficiency of the Sc FDC1 enzyme.

08/2018 Paks, Hungary

INTERNSHIP Paks Nuclear Power Plant

During the two-week period, the operation of every component of a nuclear power plant was presented, including all safety requirements.

09/2014 – 07/2018 Cluj-Napoca, Romania

BACHELOR'S DEGREE, CHEMICAL ENGINEER Universitatea Babes-Bolyai

András Grofcsik International Chemistry Competition, Budapest: Ranked 7th place (2016).

Biochemistry Research: Focused on determining the substrate scope of ferulic acid decarboxylase (**FDC1**) using recombinant *E. coli* cells as a biocatalyst.**Address** Str. Arany János, nr 11, RO-400028, Cluj-Napoca, Romania | **Website** www.chem.ubbcluj.ro |**Field of study** Biochemical engineering | **Final grade** 9,83 | **Level in EQF** EQF level 6 |**Thesis** Production technology of styrene from renewable sources using FDC1

09/2010 – 06/2014 Targu Secuiesc, Romania

BACCALAUREATE DEGREE Nagy Mózes High School**Address** Str. Kanta, nr 23, 525400, Targu Secuiesc, Romania | **Website** <https://sites.google.com/nmg.ro/nmgro/> |**Level in EQF** EQF level 4**LANGUAGE SKILLS**Mother tongue(s): **HUNGARIAN** | **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A2	A2	A2	A2	A2
SPANISH	A2	A2	A2	A2	A2

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

Social Media | Google (Google Meet, Google Docs, Google Classroom, Google Drive, Google Site) | Chemcad | Microsoft Office (Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Teams) | Zoom | ChemDraw

DRIVING LICENCE**Driving Licence:** AM**Driving Licence:** B1**Driving Licence:** B