LUCIAN URITU

Herbenusstraat 87, Maastricht, 6211RB | lucian@uritu.net | +31687611935

EDUCATION

Maastricht University, Maastricht, The Netherlands September 2024 - July 2027 Science **Bachelor of Computer**

IPLT 'Spiru Haret', Chisinau, Republic of Moldova

Baccalaureate Diploma (study profile 'Real')

September 2021 - July 2024

Exam Subjects: Mathematics, English, Romanian language and literature, Biology; Subjects studied: Mathematics(advanced), English, Romanian language and literature, Biology(advanced), Chemistry(advanced), Physics(advanced), Informatics(advanced), Romanian and Universal History, Geography(advanced);

Average grade of 8.95 / 10.

IPLT 'Spiru Haret', Chisinau, Republic of Moldova

September 2016 - May 2021

Elementary School Diploma

Exam subjects: Romanian Language and Literature(8.00/10.00), Mathematics(10.00/10.00), Romanian and Universal History(8.00/10.00);

Average grade of 9.09/10;

5 years of English, 5 years of French.

LCI 'Prometeu Junior', Chisinau, Republic of Moldova in Primary Education

September 2012 – May 2016 Diploma

10/10 grade average over 14 subjects; 2 years of English, 1 years of French

PROJECTS AND AWARDS

"Marathon C++ Tekwill", Chişinău, Republic of Moldova

January 2023

- -A national Informatics competition to solve 4 complex programming problems.
- -250/400 points
- -Learned more how to properly manage my time and developed my knowledge in programming algorithms

"School Competitions", Chişinău, Republic of Moldova

September 2021 - December 2023

- -School Competitions at Informatics organized by the ministry of education every year.
- -10th Grade: II place, local competition; Mention, district competition
- -11th Grade: I place, local competition; Mention, district competition

LANGUAGES AND IT SKILLS

- Romanian (native), English (C1), Russian (conversational),
- Advanced user of Microsoft Office Excel, Word and PowerPoint, Advanced knowledge of Pascal, C++/C#, Python, Java, JavaScript, HMTL/CSS, Advanced user of Adobe Photoshop, Premier Pro, After Effects.