

Florian Hiso

Nationality: Albanian Date of birth: 18/04/2002 Gender: Male

Complex Service Serv

• Home: Rruga "Hoxha Tahsim", 1015 Tirane (Albania)

ABOUT ME

My professional experience in IT includes a wide range of activities. I have several years of experience as a mentor in programming language trainings, in ICT education centers, and have held roles as a programming teacher. This experience has helped in my professional growth and development, my skills in the field of computer science and in preparing young people for a career in the field of technology.

WORK EXPERIENCE

Instructor

Lincoln Centers of Albania [01/06/2022 - 05/10/2023]

City: Tirana

Country: Albania

Teaching Programming Languages: Including programming languages like Scratch, Python and coding platforms like code.org. For these courses, I developed interesting and educational materials for students, helping them feel motivated to learn more.

Knowledge in Office Suite: I have successfully imparted this knowledge to students and helped them use Microsoft Office applications efficiently and productively.

Computer Skills: Through this course, students have developed their computer skills extensively and gained a deep understanding in the field of information technology.

Summer Camp Organization: During the Summer Camp, I contributed to the development of a rich and fulfilling programming course curriculum, including innovative assignments and projects that stimulated interest among students. I also coordinated the activities carefully, ensuring that each moment was an opportunity to learn and have a valuable educational experience for the students.

Instructor

Future A+ Academy [09/2020 - 09/2021]

City: Tirane

Country: Albania

Teaching Scratch: I helped students learn the Scratch programming language by creating interactive projects and games.

Code.org: I helped students explore programming through various activities and exercises on the Code.org platform.

C++, C#, Java: I have helped students learn more advanced programming languages such as C++, C#, and Java. Through various examples, practical projects and detailed instructions, I have made teaching these programming languages understandable and suitable for students of all age groups and different abilities.

Algorithms and Data Structures: In my role as a part-time instructor, I have focused my work on developing students' core skills in the area of algorithms and data structures.

Instructor

ICT Academy [06/2019 - 08/2019]

City: Tirane Country: Albania

During this school internship, I had the opportunity to work with students of different ages, levels and abilities, providing a rich learning experience in the field of programming languages and robotics.

C++: For students who wanted deeper knowledge in programming, I offered courses in C++ language, which included hands-on projects.

Robotics: As part of my robotics class, I used innovative technology and materials to help students develop and program their own robots. This course was treated as a fusion of programming and computer engineering knowledge.

Teaching & Tutoring

Freelancer [2022 – 2023]

City: Tirane Country: Albania

I have provided one-on-one tutoring to students who have encountered challenges in understanding and applying mathematical concepts. I used efficient methods to help students improve their math skills.

EDUCATION AND TRAINING

University

University of New York Tirana [09/2021 - Current]

City: Tirane Country: Albania

Website: https://unyt.edu.al/

Field(s) of study: Computer Science

Final grade: 3.95/4.00

Member of the Math Center at the university, providing academic support in the subject of mathematics at the bachelor's level. With my commitment to the Math Center, I have had a positive impact on the development of students' mathematical skills and have contributed to the improvement of academic preparation in the subject of mathematics for bachelor's level students at the university.

High school diploma in Software engineering

Herrman Gmeiner High school [08/2017 – 07/2021]

City: Tirane, **Country:** Albania

Field(s) of study: Information and Communication Technologies

Final grade: 9.3/10

Primary school

Shkolla 9-vjecare "Hoxha Tahsim" [08/2008 – 07/2017]

City: Tirane
Country: Albania

Data Scientist with Python

DataCamp [06/2023]

Website: https://app.datacamp.com/

Machine Learning Scientist with Python

DataCamp [10/2023 – Current]

Website: https://app.datacamp.com/

LANGUAGE SKILLS

Mother tongue(s): Albanian

Other language(s):

English German

LISTENING C1 READING C1 WRITING C1 LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1 SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

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

DIGITAL SKILLS

Scratch / Code.org / Artificial intelligence / C++ / C / C# / Java / Python / Data Science | Data Collection, Data Processing, Data Analysis, Data Visualisation / Microsoft Word / Good listener and communicator

Professional skills

Critical thinking / Flexibility / Communication / Seriousness at work / Creativity / Motivated