



DANIEL UNGUREANU

JUNIOR PYTHON DEVELOPER

MY EXPERIENCES

2021 - Present

UNGUREANU WEBTECH SRL

DEVELOPER / ADMINISTRATOR

- Own web development business
- Finished several projects by now, all mentioned on my [linkedin](#) or [website](#).

2017 - present

OBICEIURI SANATOASE SRL

CO-FOUNDER & ASSOCIATE

- Administrative tasks, managing website, google ads, social media presence, product photography.

2014 - 2018

FUNDATIA CONSERVATION CARPATHIA

ASSISTANT MANAGER

- Coordinated most of the field activities in a 5.9 mil euros LIFE+, using ARCGIS 10.2 all along, managed large databases, worked with TerraSync.

MAIN SKILLS

Python	<div><div></div></div>
Django	<div><div></div></div>
MySQL	<div><div></div></div>
HTML & CSS	<div><div></div></div>
UNIX / LINUX	<div><div></div></div>
JavaScript	<div><div></div></div>
Git	<div><div></div></div>
ARCGIS	<div><div></div></div>

LANGUAGE SKILLS

English	<div><div></div></div>
German	<div><div></div></div>

MY PROFILES

Hi! My name is Daniel Ungureanu. I'm a python developer, nature lover and problem solver! I have a strong passion for tech, a natural sciences degree, a M.Sc., 5 years working with ARCGIS, QGIS, databases, VBA. In 2017 i decided to start learning Python with a local school (www.scriucod.eu), then learned Django and web development on my own. I initially used the skills for personal projects or friends, but then in 2021, i started my own web development business, obtaining a few good contracts by now. My aim for the future is to go deeper into programming, learn new skills, by getting involved in complex and challenging projects.

EDUCATION BACKGROUND

2017 - 2018

Programming Course

SCRIU COD

www.scriucod.eu

- A 6 months, unconventional programming course, where we would learn from actually working on small personal projects, that each of us was free to choose.

2010 - 2012

Master in Science

TRANSILVANIA UNIVERSITY

www.unitbv.ro

- Learned Microsoft Access to manage databases, R and STATISTICA to compute statistical tests and charts, QuantumGIS to generate GIS maps with a large database.

2006 - 2010

Bachelor in Science

TRANSILVANIA UNIVERSITY

www.unitbv.ro

- The final thesis included lots of statistical tests on a quite significant amount of sampled data. First but minor contact with ArcGIS.