

# Cristian Gabriel Oprea

Data nașterii: 08/12/1996

Cetățenie: română

Gen: Masculin

#### **CONTACT**







https://cris9608.github.io/my-cv-f/

LinkedIn: https://

www.linkedin.com/in/cristian-

oprea-5a00b9160/ Instagram: https:// www.instagram.com/ cristiangabriel96/

Whatsapp Messenger: 07692

19993

#### **DESPRE MINE**

Environmental Science Graduate with a passion for technology, coding, web development and high-level programming languages.

## EXPERIENŢA PROFESIONALĂ

01/10/2019 - 01/05/2020 - Bucharest, România

## Freight Forwarder

Gebruder Weiss

- Tracking shipments;
- Back-office tasks;
- Maintaining customer communication.

# EDUCAȚIE ȘI FORMARE PROFESIONALĂ

**01/10/2016 – 28/06/2021** – Bd. Nicolae Bălcescu, Nr. 1, Sector 1, Bucharest, Romania, Bucharest, România

 Environmental Science Graduate / Environment assessor / Environmental Analyst / Master's Degree in Environmental Science

University of Bucharest

https://eism.weebly.com/

#### 20/09/2021 - ÎN CURS

## Python Developer

Udemy

I am currently taking this course, which helps me study programming/ Python basics, and also web development basics.

At this point, I'm confident with variables, if statements, for loops, while loops, functions, API calls, dictionaries, lists, list/dictionary comprehension, OOP, and modules such as Tkinter, Pandas, Arcpy, requests.

https://www.udemy.com/

https://www.udemy.com/course/100-days-of-code

## COMPETENȚE DIGITALE

Microsoft Office (Word, Excel, Powerpoint, Outlook) / Python - Nivel Mediu / Tkinter / Fl Studio / DaVinci Resolve - nivel incepator / Adobe Lightroom / HTML - nivel începător / CSS - nivel incepator / Adobe Photoshop / ArcGIS / QGIS / JetBrains PyCharm / Object Oriented Programming / Atom IDE

#### **PROIECTE**

#### 14/02/2022 - ÎN CURS

# Python Weather App - Weather Charm

https://github.com/Cris9608/WeatherCharmhttps:

Basic weather app that I developed in order to recap everything I learned so far about coding/Python. It takes weather data from 2 APIs: the current condition (temperature and cloud cover) from MeteoRomania (ANM), and the 7 days weather report from OpenWeatherMap. This data is then displayed inside an user interface (created with Tkinter). It is an ongoing project, which has a few bugs, but I enjoy working on it as it combines 2 of my passions: geography (more specifically meteorology) and coding. I intend to keep adding features to it. It is called WeatherCharm (I pretty much combined Weather and Pycharm).