# Cosmin Leonte

## Work smart, not hard

Highly motivated and hard working Computer Science student with a burning passion for success.

cosminleionte@gmail.com

+40 0749 633 536

Cluj, Romania 🦃

lccosmin.github.io/

linkedin.com/in/cezar-cosmin-leonte-b051a71a5 in

github.com/LCCosmin ()

## **EDUCATION**

## Computer Science Degree Universitatea Babes Bolyai

10/2019 - Prezent

Courses

- OOP

Data Structures

- Algorithms

 Geometry / Calculus / Algebra

## **PERSONAL PROJECTS**

#### Tech Blog ☑

- Tools used: HTML, CSS, JavaScript, PHP, MySQL
- A Tech Blog. Nothing more, nothing less

#### Simple Calculator 🗹

- Tools used: Java8, JavaFX, Scene Builder
- A simple but efficient calculator

#### Book GUI Dataset 🖸

- Tools used: C++, QT Framework
- A GUI application that allows CRUD operations on a dataset as well as saving, loading, undo/redo operations on the data and many personalized features

#### Self Driving Car ☑

- Tools used: Python, PyTorch
- I have learned about the experience-replay technique and the balance between the exploration and consistency of the algorithm

# **WORK EXPERIENCE**

### Master Data Analyst Dräxlmaier Group

01/2021 - Prezent

Satu-Mare, Romania

Tasks

- Automation of various workflows among two teams with VBA
- Processing material master with SAP in order to support the data quality
- Creation of materials inside TeamCenter and transfer them into SAP

# **Computer Science mentor** Online

11/2019 - Prezent

Online

#### Tasks

- Teaching Computer Science themes (C++, Python, OOP, Data Structures)
- Implementation of complex features for various projects
- Help develop public or personal projects

## **SKILLS**

Team player Communication Attention to detail

Analytical and logical thinking Client-oriented SAP

MS Office OOP Data Structures Algorithms

Git C++ - advanced VBA - advanced

Python - medium Java - low

## **ACHIEVEMENTS**

# Passed the test phase for Academy+Plus (07/2017 - 08/2017)

Academy+Plus is a program held in Cluj which aims to prepare future programmers. During the testing phase, participants take weekly exams, prepare weekly group projects, and complete daily exercises. I was part of the small portion of participants that passed this phase.

# **CERTIFICATES**

#### Cambridge English Level 1 Certificate

Offered by University of Cambridge

#### Artificial Intelligence Certificate

Offered by Super Data Science Team

#### Java Certificate

Offered by Tim Buchalka's Learn Programming Academy

# LANGUAGES

English Complete professional competence Romanian

Native

# **INTERESTS**

Running Teaching Photography Swimming

Walks in the forest Singing Cooking

Evolution of Tech Sci-Fi Movies Code Contests

Automation