

Cezar Cosmin Leonte

Work smart, not hard

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

✉ cosminleonte@gmail.com

📍 Cluj, Romania

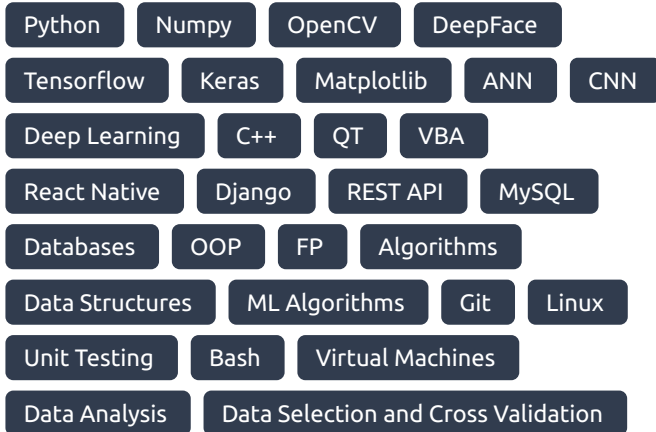
🌐 [linkedin.com/in/cezar-cosmin-leonte-b051a71a5](https://www.linkedin.com/in/cezar-cosmin-leonte-b051a71a5)

☎ +40 0749 633 536

📄 lccosmin.github.io/

🐙 github.com/LCCosmin

TECHNICAL SKILLS



SOFT SKILLS



PERSONAL PROJECTS

Face Emotion Detection [🔗](#)

- Tools used: Python, OpenCV, DeepFace
- ML Model that uses OpenCV and DeepFace to detect a face from a video or an image, and it detects the emotion of the face

Military Detection Detection [🔗](#)

- Tools used: Python, OpenCV, Tensorflow, Keras, Numpy, Matplotlib, RetinaFace
- Inspired by the recent events in Ukraine, this ML model detects if a person from a video or an image is a military personnel or not, and can be used as a measure of security from a camera or a drone
- The final test was the movie "Hacksaw Ridge". You can check the results [here](#)

Self Driving Car [🔗](#)

- Tools used: Python, PyTorch, Kivy
- Using an experience-replay technique, I've learned about genetics algorithms and the importance of balance between the exploration and exploitation

WebbApp ML Portfolio [🔗](#)

- Tools used: Django, React Native, REST API
- Understanding how difficult it may be for some people to try the ML models, this WebApp offers the chance to check various ML projects with ease

WORK EXPERIENCE

VBA Developer Specialist Drăxlmaier Group

09/2021 - Present

Satu-Mare, Romania

Achievements/Tasks

- Automation specialist: recreating third-party software for the company in order to customize it and automate various workflows
- Analytics for management: creating reports based on internal data and sharing insights with the management
- Understanding the "Factor of Risk" of every workflow and minimizing it
- Refactored over 2 weeks of work to 3 hours in monthly/everyday tasks

Master Data Analyst Drăxlmaier Group

01/2021 - 09/2021

Satu-Mare, Romania

Achievements/Tasks

- Automation of various workflows among two teams with VBA
- Processing material master with SAP in order to support the data quality
- Improved the efficiency of various tasks by 70%

Computer Science Mentor Online

11/2019 - 02/2022

Online

Achievements/Tasks

- Teaching Computer Science themes: C++, Python, OOP, Data Structures, Algorithms
- Help students learn for their exams with a success rate of over 98%
- Help adults change their careers, and provide insights into the IT industry

EDUCATION

Math - Computer Science Degree Universitatea Babeş Bolyai

10/2019 - 06/2023

LANGUAGES

English

*Complete professional
competence*

Romanian

Native