# **Leonte Cezar Cosmin**

Portfolio

CCCosmin

Leonte Cezar Cosmin

# **SKILLS**

**Programming Languages** Python, C++, C, Bash, VBA, SQL

Frameworks and Tools SQLAlchemy, Pydantic, FastAPI, Pytest, Numpy, OpenCV, DeepFace, Tensorflow, Keras, Matplotlib,

RabbitMQ, Alembic, Async, ANN, CNN, QT, Django, Rest API, Docker, React Native

Concepts & Paradigms Algorithms, OOP, Data Structures, Functional Programming, Dynamic Programming, Unit Testing,

ML Algorithms, Linux, Virtual Machines, Data Analysis, Data Selection and Cross-Validation

**Database Knowledge** MySQL, PostgreSQL, Snowflake

Version Control Git, GitHub, GitLab

Management Tools Jira, Trello, Confluence, Agile methodology, Scrum, Kanban

Soft Skills Mentoring, Team Player, Independent Worker, Attention to detail, Analytical and logical thinking,

Critical thinking, Time management, Adaptability, Communication, Openness to criticism, Creativity

Languages Romanian (Native), English (B2 Certified)

# **WORK EXPERIENCE**

## **Python Backend Developer**

08/2022 — Present

Capgemini Engineering Romania, Remote

- Technologies: Python, RabbitMQ, SQLAlchemy, Alembic, Docker, PostgreSQL, Snowflake, Pydantic, FastAPI, Pytest, Git, GitLab.
- Write reusable, testable, and efficient high-quality Python code
- Implement and conduct data migrations on two different databases
- Implement new features on big datasets
- Test and fix bugs from BE side, as well as communicate with other teams regarding different possible solutions to a problem while taking UX into account
- · Communicate with the team according to the Agile methodology, providing feedback and updates when required
- Provide immediate support and development of bugs and/or features that are required in the production

#### **VBA Developer Specialist**

10/2021 - 08/2022

DRÄXLMAIER Group Romania, Satu-Mare

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

# Master Data Analyst DRÄXLMAIER Group

01/2021 - 10/2021

Romania, Satu-Mare

- · Automatisation of various workflows among two teams with VBA
- Procession of material master with SAP in order to support the data quality.
- · Creation of materials inside TeamCenter and transfer them into SAP
- Ensured quality of master data in key systems, as well as, development and documentation of processes with other functional data owners to support ongoing maintenance and data integrity
- Worked closely with the business/IT to ensure alignment of master data rules and the operations of the application meet all requirements
- Improved the efficiency of various tasks by 70%

### PERSONAL PROJECTS

### Face Emotion Detection C Github Link

- 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 Personnel Detection C Github Link
- 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

## Self Driving Car ( ) Github Link

- 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

# **EDUCATION**