# **Cristian Stinga**

crististinga23@gmail.com, +40729042744

#### **EDUCATION**

#### **Bachelor of Applied Data Science & Artificial Intelligence**

Breda University of Applied Sciences (2022 - 2026)

Propaedeutic Phase: GPA: 3.34, Weighted Average: 7.7

### **High School Diploma**

"Mircea cel Batran" National College (2018 - 2022)

- · Mathematics-Informatics class ranked the second best in all of Romania
- Baccalaureate Diploma grades: Mathematics: 9.05/10, Informatics: 9.15/10

#### **PROJECTS**

## CV in Plant Phenotyping • Netherlands Plant Eco-phenotyping Centre (NPEC) Nov 2023 – Jan 2024

- Built and tested computer vision models for identifying plant segments from photos using a neutral network architecture.
- Developed a complete pipeline for analysing plant images, including a root detection, measuring root lengths, and providing junction coordinates.
- Tested virtual environment for automating plant inoculation with a liquid handling robot, developing a wrapper and controllers, laying the groundwork for full automation.
- Achieved an IoU score of 0.8 for a root detection model, exceeding the client's requirement of 0.5
- Delivered a comprehensive technical paper to NPEC, detailing the integration of AI and robotics in plant phenotyping.

#### **Emotion Classification System • Banijay Benelux**

Feb 2023 - Apr 2023

- Designed and implemented an advanced NLP system to analyse and classify emotions in TV show content, particularly for "Expeditie Robinson".
- Built a scalable, end-to-end system that converts audio to text and identifies six core emotions utilizing state-of-the-art NLP techniques.
- Delivered a comprehensive technical report to Banijay Benelux detailing the integration process and including recommendations.

#### **TECHNICAL SKILLS**

Programming languages: Python (preferred), R, C++

Data Analysis: Power BI, Matplotlib

Data Science & Al: Pandas, NumPy, SQL, Excel, Scikit learn, TensorFlow, Keras, PyTorch, OpenCV,

SpaCy, NLTK, PySpark

Cloud: Azure ML, Docker, Weight & Biases

Other Technologies: Visual Studio Code, Git, GitHub, Anaconda, Azure DevOps, LaTeX

#### **ACCOMPLISHMENTS**

Certificate in Advanced English (C1) – Cambridge Assessment English

Mar 2022