# **Andrei-Bogdan Florea**

Master's Graduate in Computer Science Machine Learning Enthusiast

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## **Education**

### M.Sc. in Computer Science, AI specialization

KU Leuven

🛗 2023 - 2025

#### Average grade: 89.67% Graduated top of the class: Summa cum laude with congratulations of the Board of Examiners

Thesis: Image Segmentation with Weak Supervision

• state-of-the-art weakly supervised segmentation on Pascal VOC

### B.Sc. in Computer Science and Engineering

University Politehnica of Bucharest

🛅 2019 - 2023

### Average Grade: 99.00%

Thesis: Face Components Segmentation Using Generated Facial Images, published at TSP 2024

## Work experience

### **Machine Learning Engineer Intern**

Xperi Inc.

### 🛗 July 2022 - August 2023

- Engineered synthetic data generation pipelines in **PyTorch**, using **GANs** and image **super-resolution**
- Improved a human **segmentation** network with the additional synthetic data
- Enhanced a **facial landmark detection** network with synthetic data, with over 30% improvement under extreme head pose angles
- Proposed a method for **automatically labeling facial keypoint visibility**, obtaining high accuracy on datasets with self-occlusions and external occlusions
- Replaced a legacy head pose estimation method with a 3D Morphable Head Model fitting approach, increasing precision and robustness

## **Other experiences**

### **Machine Learning Summer School**

AI-MAS Laboratory, UPB

- Attended **lectures** and had **hands-on experience** with concepts of Deep Learning
- Researched ways to improve an **Image and Video** Captioning model

### Undergraduate Teaching Assistant

Computer Programming Team, UPB

📅 October 2020 - September 2022

- **Prepared and evaluated assignments** for first-year students (100+ students)
- Learned to **work as a team** with professors and other students to improve the learning experience

## Awards

- 2021 Qualified to the ACM-ICPC Southeastern Europe Regional Contest
- 2021 First Prize, iTec Contest, Algorithmics Section
- Participated in a **National Olympiad every year** since 5th grade (Informatics, Mathematics, Physics)
- 2013, 2015, 2016, 2017, 2019 **Bronze Medal**, Romanian National Olympiad in Informatics

## **Technical Skills**

#### **Coding Languages**

- Primary: Python, C
- Experienced with: C++, Java, Bash, Haskell, Prolog
- Familiar with: MATLAB, Verilog

#### Algorithms and Data Structures Machine Learning and Deep Learning Technologies: PyTorch, TensorFlow, Keras, Linux, Git

## **Online Courses**

- Machine Learning Stanford University
- Deep Learning Specialization DeepLearning.Al
- Python for Everybody Specialization University of Michigan
- Introduction to Git and Github Google

## **Projects**

### Image Segmentation with Weak supervision

Python, PyTorch, Segment Anything, Neuro-symbolic AI

- Master's Thesis project
- Created a **unified logic-based framework** for learning from any type of weak labels
- Fine-tuned the **Segment Anything model** through weak supervision
- Achieved the **highest mloU** on Pascal VOC 2012, with an improvement of +5% over existing works

### **Image and Video Captioning**

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Python, TensorFlow, Keras

- University project for generating captions of images and videos using the Flickr8k and MSVD datasets
- Hands-on experience with concepts of **Computer** Vision and Natural Language Processing
- Improved results through curriculum learning