# Andrei Moraru

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#### EXPERIENCE

### **Bosch** Machine Learning Engineer

March 2023 - Present

- Mainly contributed to an Object Detection head as part of a feature team for a multi-task perception project.
- I also helped working on parts of the (initially) TensorFlow based training framework, such as data pipeline, training callbacks, evaluation metrics, video pipeline. I developed a great interest for working on the library, such that when the project migrated to PyTorch, I began working on it under a clearly defined role.
- Took side-quests like building azure pipelines, a label converter, a CUDA kernel, a custom K-Means implementation, a Voxel51 representation for our detection dataset, and various tools for experimental tasks.
- Wrote documentation, tutorials and held some presentations for how to get set up and started with both the development environment and the tools that had I worked on.

## Porsche Engineering Working Student

July 2022 - February 2023

• Automated test cases for simulated car components by developing and extending Python scripts.

### **Bosch** Working Student

July 2021 – June 2022

• Worked on data analysis, calibration, and sensor fusion algorithms for inertial measurement sensors in MATLAB.

#### **PROJECTS**

Venus  $\bigcirc$  C++ 2025

• A deep learning library that focuses on compile time semantics and performance.

# First Person Shooter ? C#

2024

• A 3D first person shooter game in Unity with OAK-D hand-tracking integration for Augmented Reality.

## OAK Detector ? Python

2023

• A PyTorch SSD model deployed to a Luxonis camera for online video inference.

### Neural Machine Translation ? Python

2023

• A TensorFlow take on Attention is All You Need on the original En-De datasets from the paper.

### Super Resolution GAN ? Python

2023

• A modern TensorFlow adaptation of the CVPR paper using GANs to super-resolve images.

### Context Collector ? Python

2022

• A mixed vision-language model that outputs captions for video frames, based on Show, Attend and Tell.

### **2D Object Tracking Simulator ()** (View on MathWorks) MATLAB

2022

• Some linear, extended and unscented movement tracking Kalman filters, with a fun twist.

### **EDUCATION**

### Technical University of Cluj-Napoca

Bachelor's degree in Computer Science and Automation

2018 - 2022

Master's degree in Artificial Intelligence and Computer Vision

2022 - Present

#### TECHNICAL SKILLS

Programming Languages: Python  $\cdot$  C++  $\cdot$  C#  $\cdot$  Java  $\cdot$  MATLAB  $\cdot$  C  $\cdot$  CUDA  $\cdot$  JavaScript/TypeScript Frameworks: PyTorch  $\cdot$  TensorFlow  $\cdot$  Numpy  $\cdot$  Numba  $\cdot$  AzureML  $\cdot$  Pandas/Polars  $\cdot$  OpenCV  $\cdot$  Scikit-Learn Infrastructure and Tools: Docker  $\cdot$  CMake  $\cdot$  Bazel  $\cdot$  Jenkins  $\cdot$  Linux  $\cdot$  Git  $\cdot$  GitHub Actions