ISSAM JEBNOUNI

Tunis, Tunisia | P: +216 56511577 | issam.jebnouni@insat.ucar.tn | Linkedin | Github | Medium | Portfolio

SKILLS

Deep Learning, Image and video Processing, Computer Vision, Linux, Python, Flask, Streamlit, OpenCV, Tensorflow, Keras, Scikit-learn, Pandas, Numpy, Pillow, YOLOv8, Nvidia TAO Toolkit, Detectron2, Docker.

EDUCATION

NATIONAL INSTITUTE OF APPLIED SCIENCES AND TECHNOLOGY

North Urban Center, Tunisia Expected June 2024

Master of Science

Major in Computer Science; Minor in Image and Video Processing.

Relevant Coursework: Machine learning, Deep Learning, Image and Video Processing, Big Data, Business Intelligence, Linux.

WORK EXPERIENCE

AVIDEA North Urban Center, Tunisia

Computer Vision End-of-studies Intern

Feb 2024 - May 2024

- Currently working on enhancing the startup's car damage detection and segmentation model.
- Working with this stack of technologies: Pytorch, Detectron2, Label Studio, Docker, Flask.

DATADOITComputer Vision Intern

Manouba, Tunisia

Jul 2023 – Aug 2023

- Developed a web application with Flask which scans multiple camera streams in the local network and displays them.
- Experimented with and benchmarked multiple object detection models in the Nvidia TAO Toolkit.
- Trained YOLOv8 model on the same task using a mixture of synthetic and real data and validated on real data only. Using this approach achieved 96% validation mAP50.

PROJECTS

YOLOv8 OBJECT DETECTION FOR FOOTBALL

Self-initiated project

• Fitted a YOLOv8 object detection model on a custom football dataset featuring four classes, achieving 86% mAP50 on the validation set after 25 epochs.

FACIAL VERIFICATION MODEL USING A SIAMESE NETWORK

Self-initiated project

- Crafted a training dataset, incorporated data augmentation to expand it to 3000 images.
- Built a Siamese neural network, tailored for comparing similarities using Tensorflow's Functional API that yielded remarkable average recall and precision on the test set.

ARABIC WORD-LEVEL SIGN LANGUAGE RECOGNITION MODEL

End of Year project

- Extracted Hand and Pose Keypoints from sign videos of 100 Arabic words using Mediapipe's Holistic Model.
- Trained a BiLSTM model on the extracted features and achieved 99% accuracy on test data.

CERTIFICATIONS

Python Programmer Career Track, Data Scientist Career Track, Machine Learning Specialization

EXTRACURRICULAR ACTIVITIES

IEEE INSAT STUDENT BRANCH

Gammarth, Tunis

Head of Sponsorship of the IEEE R8 SYP Congress

Feb 2022 - Aug 2022

- Organized the IEEE EMEA Region Student and Young Professional Congress in Tunisia that attracted 200 participants.
- Raised approximately 30,000\$ from local and international sponsors to fund the congress.

IEEE COMPUTER SOCIETY CHAPTER INSAT

North Urban Center, Tunis

- Served as one of 700+ ambassadors around the world to communicate essential information to my student branch.
- Managed a committee to organize a highly successful edition of the hackathon, attracting 160 participants.