Jeronim Matijević

Zagreb, Croatia

■ +385913465312 | ■ jeronim96@gmail.com | D jere357.github.io | A huggingface.co/cropinky

Personal Profile

Graduate student at the Faculty of Electrical Engineering and Computing, Zagreb enrolled in the Computer Science MSc programme. Passionate about neural networks for all purposes, with years of experience in training models for various tasks.

Fields of interest:

• computer vision, object detection, generative models, neural radiance fields, depth estimation

Generally I find models linking the gap between natural language processing and computer vision fascinating. MLOps is also something i find very interesting

Education

Faculty of Electrical Engineering and Computing

Zagreb, Croatia

MSc in Computer Science

Sept 2018 - Current

Courses worth mentioning: Deep Learning, Neural networks, Artificial Intelligence, Machine Learning, Natural Language Processing, Statistical
Analysis of Data, Advanced Algorithms and Data Structures, Scripting languages, Pattern Recognition, Computer Graphics, Theory of Computing

Faculty of Electrical Engineering and Computing

Zagreb, Croatia

BSc in Computer Science

2015 - 2018

• Bsc Thesis: Method for counting people in sequences of images: **youtube clip**

Science and mathematics high school

Split, Croatia

High School

• Participated in math, physics and programming competitions at various levels

2011 - 2015

Work Experience

Faculty of Electrical Engineering and Computing

Zagreb, Croatia

Young Researcher on the SOVA project

March 2022 - March 2023

- A collaboration between academia and industry. We helped develop solutions for inventory management in retail environments using computer vision. project website
- · Studied the state of the art in depth estimation, neural radiance fields and oriented bounding box detection
- Used my novel evaluation metric to significantly reduce the memory footprint of my network.
- · Defined my master's thesis which will focus on adding additional channel features to images with hopes of improving object detection networks
- I have also guided a fellow student working on his graduate project

Al Technologies, d.o.o.

Zagreb, Croatia

Student Computer Vision Engineer

April 2021 - September 2021

- · Proof-of-concept project
- Goal of the project was detection of broken insulators on powerlines. Data was gathered from drones.
- The pipeline I constructed took the high quality videos from the NAS disk, downscaled their resolution/FPS and sent them into a insulator detection network. Then it extracted those insulators from the high quality video frames we started from. Those high-resolution insulator images were then sent to a classification network which decided if they were broken or not. All the broken insulators and the ordinal number of the transmission tower were stored in a csv file.
- · Closely coordinated with my colleagues who worked as annotators in order for us to have the best possible data

Skills

Python

Pytorch (mostly), tensorflow and jax, Detectron2, XGBoost, openMMlab tensorboard, wandb, torchscript, openCV, skimage, kornia, sklearn, numpy, pandas, requests, multiprocessing, shutil

Programming

instant-ngp, docker, ffmpeg, bash, C/C++, rudimentary SOL/NoSOL

Miscellaneous

Linux(6 years, on laptop + dual boot on PC), ETFX(Overleaf), CVAT, git. nginx (with chatgpt), WeakAuras

March 28, 2023 1

University/Hobby Projects

I have created my own website to go in depth on all the projects I've worked on over the years, there i go more in depth explaining what I did and how + I wanted less words in my CV.

My website/blog

A world of warcraft fishing bot using computer vision

Hobby

• Check out the github repository here: repo link

Projected GAN for art generation

Hobby

• Check out the demo here: huggingface space

Method for People Counting From Image Sequence

Bachelor Thesis, mentor: Sven Lončarić

· Check out the short demo here: youtube video

Music genre classification from lyrics

Text Analysis and Retrieval course project

• You can check out the project report here: Project Report

Pix2pixGAN for generating facial expressions

Neural Network course project

• You can check out the **Project Report** (This one is in Croatian)

Fine-tuning english GPT-2 for rap lyric generation

Hobby

• Check out the demo here: huggingface space

Retinal fluid segmentation using 2D U-net

Graduate project

• This was done as my graduate project, the dataset I had was the same one used in the **Retouch Challenge**. Experimented with different/new loss functions and observed how the end result changes with respect to the loss function with interesting results

Using ESRGAN for achieving superresolution

Seminar Course

• Studied GANs and how they could be used for superresolution in images, and various difficulties the traditional approach had in achieving superresolution

Awards and honors

Leader/Organizer of the sports climbing section at my university, For two years I was responsible for leading the sports climbing section for my university's PE course.

Open days, an all-day event where our University welcomes high school students and displays various demos to them. I setup a stable diffusion notebook and let them have fun with it.

Croatian national high school physics competition 2014,

Languages and hobbies.

English Fluent **Croatian** Native

Hobbies Working with PC hardware, music, video games, bouldering, film,

March 28, 2023