Zhaoying Pan

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SKILLS

Programming: Python, C, Matlab, Verilog, LATEX, HTML and CSS(familar), JavaScript(familar).

Libraries: PyTorch, Numpy, OpenCV, Dlib, TensorFlow(familiar).

EDUCATION

University of Michigan

Ann Arbor, USA

Master of Science in Electrical and Computer Engineering

2021 - 2023(expected)

• Majoring in Computer Vision

• GPA: 4.0/4.0

University of Chinese Academy of Sciences

Beijing, China

Bachelor of Engineering in Electronic and Information Engineering

2017 - 2021

• GPA: 3.59/4.0

• Bachelor's Thesis: Image Caption Generating of High-Resolution Remote Sensing images.

• Advisor: Xian Sun, Kun Fu at Chinese Academy of Sciences.

RESEARCH EXPERIENCE

University of Michigan

Jan. 2022 – Present

Advisor: Andrew Owens

• Working on photoshopped images classification.

Aerospace Information Research Institute, Chinese Academy of Sciences

Mar. 2021 - Jun. 2021

Research Assistant

Advisor: Xian Sun

• Adapted CycleGAN to remove fog in images.

Aerospace Information Research Institute, Chinese Academy of Sciences

Nov. 2020 – Apr. 2021

Research For Bachelor's Thesis

Advisor: Fu Kun and Xian Sun

- Reviewed image captioning algorithms, including *Show and Tell, Show, Attend and Tell, Transformer, Attention on Attention (AoA)*
- Applied the above four algorithms to three remote-sensing image dataset(Sydney-Captions Dataset, UCM-Captions Dataset, RSICD Dataset)
- Compared and analysed the results qualitatively and quantitatively.

Institute of Computing Technology, Chinese Academy of Sciences

Jul. 2020 – Oct. 2020

Research Assistant

Advisor: Yiqinq Zhou

- Developed the low-latency I2S controller on FPGA.
- Investigated video compression algorithms based on JPEG XS.

Aerospace Information Research Institute, Chinese Academy of Sciences

Aug. 2020 – Oct. 2020

Summer Research Intern

Advisor: Xian Sun, Kun Fu

- Reviewed object detection algorithms, including Faster-RCNN, YOLO v3, and YOLO v4.
- Trained YOLO v3 on the DOTA dataset(a remote-sensing dataset) to detect objects in remote sensing images.

Aerospace Information Research Institute, Chinese Academy of Sciences

Jul. 2019 – Aug. 2019

Summer Research Intern

Advisor: Xian Sun, Kun Fu

 Adapted simple CNN and LSTM on MNIST dataset with PyTorch, show and tell algorithm on UCM dataset with TensorFlow.

Selected Projects

Facial Expression Editing

Oct. 2021 – Dec. 2021

- Adapted the first order motion model to edit facial expressions.
- Designed and implemented a weighting mechanism to improve the performance.

DeepFake Images Detection

Oct. 2021 - Dec. 2021

- Designed and implemented a simple classifier and a Siamese network from scratch to detect DeepFake images.
- Reimplemented a EfficientNet-based classifier with Siamese-style training strategy.

Location and segmentation of license plate's characters

Jun. 2020

• Designed and implemented image processing algorithms to locate the license plates and segment the characters in Matlab.

AWARDS AND HONORS

Thesis with Distinction, University of Chinese Academy of Sciences	2021
Academic Excellence Scholarship of Second class, University of Chinese Academy of Sciences	2019
Merit Student, University of Chinese Academy of Sciences	2018 - 2019
Gold Medal, Best Open Project, International Genetically Engineered Machine (iGEM) Foundation	2017 - 2018