Tianning YUAN

(+86)159-1027-5612 ♦ Email: yuantianning19@mails.ucas.ac.cn ♦ Web: https://yuantn.github.io

EDUCATION

University of Chinese Academy of Sciences (UCAS), Beijing, China

Sep. 2019 - Present

Master Candidate in Electronic and Communication Engineering

Supervisor: Prof. Qixiang Ye

Core Courses: Fundamentals of Pattern Recognition, Machine Learning Methods and Applications

Tsinghua University (THU), Beijing, China

Sep. 2015 - Jul. 2019

Bachelor of Engineering in Electronic Information Science and Technology

Core Courses: Discrete Mathematics, Probability and Stochastic Processes, Computer Program Design, Advanced Matlab Programming and Application, Data and Algorithm, Digital Image Processing

EXPERIENCE

Huawei Technologies Co., Ltd., Shenzhen, China

Jun. 2021 - Present

Intern in Noah's Ark LabMentor: Songcen Xu

University of Chinese Academy of Sciences, Beijing, China

Jul. 2019 - Present

Researcher in Pattern Recognition and Intelligent System Development Laboratory

Supervisor: Prof. Qixiang Ye

Tsinghua University, Beijing, China

Oct. 2018 - Jul. 2019

Research Assistant in 3D Image Lab Supervisor: Prof. Huimin Ma

IEIT in Tianjin, Tsinghua University, Tianjin, China

Jun. 2018 - Aug. 2018

Intern in Huaqing Ruishi (Tianjin) Technology Co., Ltd.

Mentor: Congxin Liu

RESEARCH INTERESTS

Computer Vision Object Detection, Image Classification

Machine Learning Active Learning, Semi-supervised Learning, Feature Learning

PUBLICATIONS (GOOGLE SCHOLAR)

[1] Multiple Instance Active Learning for Object Detection

Tianning Yuan, Fang Wan, Mengying Fu, Jianzhuang Liu, Songcen Xu, Xiangyang Ji, Qixiang Ye

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021

- [2] Nearest Neighbor Classifier Embedded Network for Active Learning Fang Wan, **Tianning Yuan**, Mengying Fu, Xiangyang Ji, Qingming Huang, Qixiang Ye Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI), 2021
- [3] Agreement-Discrepancy-Selection: Active Learning with Progressive Distribution Alignment Mengying Fu, **Tianning Yuan**, Fang Wan, Songcen Xu, Qixiang Ye Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI), 2021

PROJECTS

Object Detection Based on Weakly Supervised Learning

Jul. 2019 - Present

Unifying of distribution alignment and sample selection for active learning

Risk reduction of over-estimating unlabeled samples in active learning

Informative image selection by re-weighting instance uncertainty with multiple instance learning

Algorithm Design of Zero-shot Learning in Occlusion Image Recognition

Oct. 2018 - Jul. 2019

Association establishment between visual space, semantic description space and class space Sub-dataset generation with occlusion information (occlusion parts and geometric occluding objects) Implementation of image recognition and classification with occlusion

Leision (Optic Disc) Segmentation of Fundus Photos

Jun. 2018 - Aug. 2018

Data augmentation of high-resolution fundus photos

Cropping, rotation and background filtering of large-scale photos

Dilation and erosion of the segmentation results to improve recall and precision

Object Tracking Based on Infrared Images

May. 2018 - Jun. 2018

Denoising and binarization of the image difference between frames

Placement of the tracking bounding box according to the center of gravity

Calculation of histogram similarity of the tracking bounding box between frames

Human-computer Interaction System Based on Kinect Equipment and SDK Tools

Mar. 2018 - Jun. 2018

Construction of Kinect somatosensory control system based on key points of the skeleton Design of lock variables in continuous frames for instant action Introduction of calibration and depth coordinates for immersion and substitution

Face Detection Based on Color Histogram

Jun. 2017 - Sep. 2017

Determination of the face standard using the frequency of color appearance

Judgment of the similarity between the feature of a certain region and the face standard

Compromise between robustness and accuracy after the spatial processing

TECHNICAL SKILLS AND CERTIFICATES

Programming Languages Python, MATLAB, C/C++
Deep Learning Frameworks PyTorch, TensorFlow, Keras

Tools LATEX, MS Office, Ubuntu, Pycharm, Visual Studio, Vim

Python Packages NumPy, Matplotlib, Scikit-learn

Simulator

NI Multisim, ModelSim, Xilinx Vivado, Altium Designer

Certificates

CET-6, NCRE in Level 2 (MS Office Advanced Application,

C Language Programming, C++ Language Programming)

AWARDS

Merit Student of University of Chinese Academy of Sciences

2021, 2020

The Third Prize of the 9th Chinese Mathematics Competition in Beijing Division (Non-mathematics)

2017

The Third Prize of the 8th Chinese Mathematics Competition (Non-mathematics)

2016