Yijun Yang

School of Computer Science, Shandong University, Qingdao, P.R.China

Homepage: https://yijun-yang.github.io/ Phone: (+86)15962162480 Email: yangyijun@mail.sdu.edu.cn

EDUCATION

Shandong University

GPA: 89.6/100

Bachelor Candidate in School of Computer Science, Major in Artificial Intelligence Sep. 2018 – Jun. 2022(Expected)

PUBLICATION

• A Hierarchical Consistency Framework for Domain Generalization on Medical Image Segmentation Yijun Yang, Shujun Wang, Lequan Yu

Submission to AAAI 2022

- First author of this work
- Design a novel form of the Fourier-based data augmentation, namely Amplitude Gaussian-mixing
- Introduce task-level consistency to Domain Generalization
- Present a fusion strategy to ensemble extrinsic consistency and intrinsic consistency

EXPERIENCE

Undergraduate Research Assistant

Dec. 2020 – present

iLearn Lab, Shandong University

advised by Prof. Gan Tian

• Research area: Video Understanding, especially Vision & Language and Multi-modality Learning

Summer Internship

Jun. 2021 – present

The University of Hong Kong

advised by Prof. Lequan Yu

- Research area: Artificial Intelligence in healthcare, Medical Image Analysis, especially Domain Generalization and Multi-modality Learning
- One paper on Domain Generalization has been submitted to AAAI 2022
- I am participating in MICCAI2021 Contest:GAMMA, which aims to analyze clinical data of two modalities, 2D fundus images and 3D OCT scanning volumes, for glaucoma grading

Projects

ASL Detection | Pytorch

Sep. 2020 - Jan. 2021

- Theme: Develop a real-time Detector for American Sign Language
- Role: Team leader
- Algorithm: Implement YOLOv5, SSD, Cascade RCNN, Mask RCNN, Faster RCNN
- ASL Dataset: we make this dataset ourselves, including 3830 labeled images
- Others: Apply PASCAL VOC2012 to the above five algorithms, and develop a webpage
- Result: mAP@0.5:0.95 is 68%, about 55 frames per second (the demo video is available on my homepage)
- Evaluation: A+ in Practices on Artificial Intelligence advised by Prof. Lin Lu
- Code: https://github.com/Scottyoung99/ASL-Detection

Real-time Plane Tracking $\mid C++, OpenCV$

Nov. 2020 - Dec. 2020

- Theme: Feature tracking under fixed plane template
- Algorithm: SIFT, SURF, ORB, RANSAC, OpticalFlow(KLT)
- Result: stable and fast (about 400 frames per second when released) using OpticalFlow(KLT)
- Code: https://github.com/Scottyoung99/Real-time-Plane-Track

Socket Instant Messaging | Python

Apr. 2020 – May 2020

- Theme: Use Socket to realize the communication between two hosts
- Functions: Message to each other, Transfer files, audio and video call, beautiful UI
- Code: https://github.com/Scottvoung99/Socket-Instant-Messaging

TipDM Challenge | Pytorch

Apr. 2021 – Jun. 2021

- Theme: Image classification and segmentation on Rock Samples
- Work Included: EfficientNet, Unet and other variants
- Role: Main members
- Evaluation: First Prize in China(only 1.3%)

Contemporary Undergraduate Mathematical Contest in Modeling | Python, Matlab

Sep. 2020

- Theme: Crossing Desert, specifically about Opsearch and Graph Theory
- Goal: Given the rules and a desert map with start and end, search the optimal strategy to cross desert and keep as much money as possible
- Role: Main members
- Evaluation: First Prize in Shandong

CCF BDCI 2020 | Pytorch

Sep. 2020 – Dec. 2020

- Theme: QA Matching in Real Estate
- Role: Team leader
- Work Included: BERT and other variants, Data Augmentation, Model Ensemble
- Evaluation: Top 5% of all teams
- $\bullet \ \ Code: \ https://github.com/Scottyoung 99/CCF-BDCI-2020-QA-matching-in-Real-Estate$

AWARDS

Scholarship

- 2020 Specialty Scholarship in Entrepreneurship and Practice
- 2020 Specialty Scholarship in Aesthetic Education and Quality
- 2020 Acadamic Scholarship
- 2019 Specialty Scholarship in Entrepreneurship and Practice
- 2019 Acadamic Scholarship

Other Competitions

- 2019 The 10th Shandong Undergraduate Entrepreneurship Competition (Third prize in Shandong)
- 2019 Digital Media Creation Competition (Third prize in Shandong)
- 2019 "FLTRP talent Cup" National English Reading Competition (Winning prize in quarter-final of Shandong)
- 2019 The 5th "Internet+" Undergraduates Innovation and Entrepreneurship Competition (Third prize in Shandong University)

TECHNICAL SKILLS

Languages: Python, C/C++, Matlab Deep Learning Frameworks: Pytorch

Others: LATEX