XIANGTIAN LI

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EDUCATION

Zhejiang University, School of Mathematical Sciences

Hangzhou, China

B.S. in Information and Computing Science

Sep 2017 - Jun 2021

GPA: 3.79/4.00, **Ranking**: Top 15% of 40

University of California, Berkeley

Berkeley, U.S.

Concurrent Enrollment Student

Jan 2020 - May 2020

GPA: 3.80/4.00

Selected courses: Efficient Algorithms and Intractable Problems; Image Manipulation, Computer Vision and Com-

putational Photography

RESEARCH EXPERIENCE

Vision and Learning Lab, University of California, Merced

Merced, U.S.

Research assistant; Advisor: Prof. Ming-Hsuan Yang

July 2020 - Present

Learning Dynamic Textures via Spatiotemporal Generative Adversarial Networks In submission of CVPR 2021

- Proposed a spatiotemporal generative network which learns dynamic textures from a single video clip.
- Designed an encoder attached to the network for future predictions.
- Demonstrated the proposed algorithm performs favorably against state-of-the-art methods.
- Designed an encoder that allows the unconditional model to transform an input frame into a video sequence.

State Key Lab of CAD&CG, Zhejiang University

Hangzhou, China

Research assistant; Advisor: Prof. Wei Chen and Prof. Pengyi Hao

May 2019 - May 2020

Weakly supervised segmentation on pelvic X-rays

- Constructed U-Net to attain ROIs of the femur with a FWIoU of 0.93 and MeanIoU of 0.85.
- Utilized Dense 161 Network to classify different types of bone fractures in the femur with an accuracy of 91%.
- Proposed an innovative weakly supervised segmentation method to complete fracture segmentation only based on text labels.

RealDoctor Research Center of Zhejiang University

Hangzhou, China

Research assistant; Advisor: Prof. Pengyi Hao

May 2019 - August 2019

Medical Image Segmentation

- Launched structure combining ResNet and UNet, leveraging ResNet for downsampling and UNet for upsampling, achieving a faster training time and a higher accuracy.
- Pioneered segment task completion on LUNA dataset through utilization of VNet architecture.
- Navigated preparation of dataset employing dense 161 to classify fracture types.

Advanced Computing and System Laboratory, Zhejiang University

Hangzhou, China

Advisor: Prof. Nenggan Zheng

Dec 2018 - May 2020

Cell Structure Clustering and Visualization

- Evaluated and identified proper algorithms to execute clustering tasks on electron microscopic image.
- Achieved visualization of the cell structure with Davies-Bouldin performance of 0.85 on small samples.
- Learned the automated reconstruction of neuronal morphology based on local geometrical and global structural models.

SELECTED COURSE PROJECTS

CS194-26: Image Manipulation, Computer Vision and Computational Photography Jan

Jan 2020 - May 2020

- Demonstrated a fully automated colorization approach for separating three color components and applying image processing and techniques to align them together and reproduce full-color images.[website]
- Implemented ANMS, feature matching and RANSAC to automatically find the keypoints and blend the images into a panorama. [website]
- Final Project: Neural Style Transfer. [website]

Computer Vision Project [code]

Nov 2019 - Jan 2020

- Utilized eigenface to complete human face recognition.
- Combined calibration and bird-eye method and implemented camera calibration and projection.
- Constructed LeNet-5 and complete digit recognition on MNIST dataset.

SELECTED AWARDS AND HONORS

Nandu Innovation Scholarship	2020
First Class Scholarship for Academic Excellence	2019
Merit Student, Zhejiang University	2019
Honorable Mention in Mathematical Contest in Modeling	2019
Academic Excellence, Zhejiang University	2018
Third Class Scholarship for Academic Excellence	2018
Bronze Medal in National University Piano Competition	2018

ADDITIONAL INFORMATION

Programming Language and Tools

- Python, C/C++, MATLAB, SQL
- TensorFlow, PyTorch, LaTeX

Extracurricular Experiences

- Vice president of Wenqin Keyboard Band of Zhejiang University (2018 present)
- Member of QiuShiChao Video Group (2017 2019)

Standard Test

- TOEFL: 106 (R28, L28, S22, W28)
- GRE: 322+4 (152+170+4)