TIANXING WU

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TianxingWu

EDUCATION

Nanyang Technological University (NTU)

Singapore

Master of Science in Computer Control & Automation

Jan. 2021 – Jan. 2022 (Expected)

• Supervised by Prof. Yap-Peng Tan, working on self-supervised human action segmentation

Harbin Engineering University (HEU)

Harbin, China

Bachelor of Engineering in Automation

Aug. 2015 – June 2020

• Supervised by Prof. Qidan Zhu, Prof. Zhi Zhang

• Average Grade: 90.04 / 100

EXPERIENCE

Lazada | Alibaba Group

Singapore

Algorithm Intern

June 2021 – Present

• Work on competitive intelligence, use deep learning to drive sales on Lazada platform

SenseTime (商汤科技)

Beijing, China

Computer Vision Research Intern

Aug. 2020 - Dec. 2020

• Work on OCR, Image Quality Assessment and Human Action Retrieval

▲ Research & Projects

Competitive Product Matching

June 2021 – Present

Intership at Lazada

- Target: use multi-modality information to retrieve identical products on two leading e-commerce platforms
- CV side: help in the launch and bad-case analysis of image model, including MoCo, SwAV
- NLP side: compare the effectiveness of Sentence-BERT, TF-IDF approach, experiments on-going
- Finished survey of top solutions on a related Kaggle Competition, focusing on image/text metric learning model and ML/GNN based clustering algorithm

Self-supervised Learning for Human Action Segmentation

Jan. 2021 – Present

Research at NTU, Supervised by Prof. Yap-peng Tan

- Conducted literature research on existing method of self-supervised learning on videos
- Constructing baselines on COIN instruction video dataset by doing linear probe on self-supervised pretrained models (CoCLR, MIL-NCE, etc.)
- Experiments on-going

Image Quality Assessment for ID-card OCR

Oct. 2020 - Dec. 2020

Project at SenseTime Research, Supervised by Yudong Wu

- Implemented CNN based NR-IQA and distortion type classification
- Trained Siamese Network as pretrained model which learn from ranked synthetic image pairs
- Constructed huge non-public authentically distorted image dataset for fine-tuning

Human Action Video Retrieval

Oct. 2020 - Oct. 2020

Hackathon Project at SenseTime, Supervised by Zhipeng Yu, collaborated with Jingbo Wang & Yu Guo

- Ensemble models using skeleton-based, video-based and keypoint-based approach
- Implemented pose estimation with normalization and filtering for better robustness
- Introduced DTW algorithm for motion alignment

General Table Structure Recognition

Sept. 2020 - Oct. 2020

Project at SenseTime Research, Supervised by Yudong Wu, collaborated with Mengyu Wang

- Trained deep learning based ruled-line detection model and developed algorithms for table structure recognition and refinement
- Achieved robust key-value extraction for complicated table (spanning cells, text out of table, etc.)

Deep Learning Based Image Preprocessing for Maritime Scenes

Jan. 2020 – June 2020

B.Eng Thesis, Supervised by Prof. Zhi Zhang

- Excellent presentation (6 awardees of 42 students in the lab)
- Designed a new foggy image synthesis algorithm based on air scattering characteristics of sea fog
- Combined AOD-Net, DnCNN and CLAHE for defogging and denoising, with PyTorch and OpenCV
- Proposed a modular image preprocessing framework that can be effectively applied to maritime scenes

OpenVHead Sept. 2019 – Jan. 2020

Independent Project (Open-sourced on GitHub)

- Top 5 most starred VTuber systems under the topic 'VTuber' on GitHub
- Built a vision-based head motion & facial expressions capture system for VTubers
- Front-end (Python): Face landmarks tracking using Kalman filter and mean filter; Pose estimation with PnP algorithm; Robust facial expression measure construction
- Back-end (Unity + C#): Smooth pose control with Kalman filter; Robust facial expression control using incomplete derivative PID with deadzone; Eye-blink modeling; Socket communication

From QoS to QoE: A Data-Driven Model for Mobile Video Services July 2017 – Sept. 2020

Project Leader, 'Shenzhen Cup' Mathematical Modeling Challenge, Supervised by Prof. Shujuan Wang

- Champion (2 awardees of 65 finalist, including THU/FDU/ZJU teams)
- Built an accurate mathematical model of the relation between network capability and video experience for network planning and assessment, successfully solving the problem proposed by Huawei Technologies
- Introduced unsupervised anomaly detection algorithm to remove noise data for regression analysis
- Proposed and implemented a probabilistic method to solve the heteroscedasticity of the data, significantly enhancing the prediction accuracy

Vision based Real-time Driver Fatigue Monitoring System

Dec. 2018 - Apr. 2019

Algorithm Engineer, National Undergraduate Training Programs, Supervised by Prof. Qiang Zhang

- Extracted geometry features by face alignment using Dlib
- Designed a robust indicator to classify the eye state of the driver
- Eliminated disturbance of eye blink from video sequence using queue data structure

Flocking Algorithm for Swarm Robots Inspired by Foam Dynamics

Oct. 2018 - Jan. 2019

Independent Project, Supervised by Prof. Haihong Chi

- Proposed a distributed control scheme for multi-agent systems inspired by the physics of liquid foams
- Implemented a convincing simulation of 3D flocking behaviour with obstacle avoidance in MATLAB based on an ODE system derived from the dynamic behavior of the foam
- Greatly enhanced the computing efficiency by introducing graph data structure and optimizing the algorithm to a vectorized version, enabling for simulation of massive multi-agent systems

★ SELECTED AWARDS & HONORS

• Honorable Mention, Mathematical Contest in Modeling (MCM)	2018
Outstanding Undergraduate Student in HEU	2017
• 1st Prize & Champion, 'Shenzhen Cup' Mathematical Modeling Challenge	2017
• 1 st Prize, Northeast China Mathematical Contest in Modeling	2017
• 1 st Prize, China Undergraduate Mathematical Contest in Modeling (Heilongjiang Division)	2017
• 1 st Class Scholarship for Outstanding Students	2016
• 2 nd Prize, National English Competition for College Students (NECCS)	2016

SKILLS

- Programming Language: Python, MATLAB, C
- Software: OpenCV, PyTorch, ROS, Simulink, Unity, Linux, Git
- Hardware: STM32, 89C51, Arduino microcontrollers

i ENGLISH PROFICIENCY

- CET-6: 635 (Listening 218, Reading 229, Writing & Translating 188)
- IELTS: 7.5 (Listening 8.5, Reading 9.0, Writing 6.0, Speaking 6.5)
- GRE: 324.5 (Verbal Reasoning 152, Quantitative Reasoning 169, Analytical Writing 3.5)