Guorun Wang

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Education

Tonji University, College of Electronics and Information Engineering

Data Science and Big Data Technology

Major GPA: 4.73/5.0 which is equivalent to 92.33 on 100 basis

Research Interests

Multimodal, NLP, 2D&3D vision, Efficiency

Research Experience

- Research assistant in Cognitive and Intelligent Computing Lab, Tongji University, working on Multimodal in image caption, multi-modal classification, and diffusion model with Professor Yaoru Sun and Dr. Jun Yang. (09/2021 ~ now)
- Research assistant in <u>H2lab</u>, University of Washington, working on Parameter-efficient NLP with Dr. <u>Qingqing Cao(Postdoc)</u>. $(07/2022 \sim 03/2023)$
- Research intern in <u>contex.ai</u> with faculties of Imperial College, working on 3d NerFs and understanding with Professor <u>Lucia Specia</u> and Dr. <u>Viktoriia Sharmanska</u>. (08/2022 ~ 09/2022)
- Robustness of human body reconstruction and segmentation method in Tongji University, working with Professor Kuoyi Lin. $(05/2021 \sim 06/2022)$

Awards

- First Prize NOIP 2017 (C++) ——Top 5%
- 2022 Second Prize Tongji Scholarship, 2021 Third Prize Tongji Scholarship, 2020 Third Prize Tongji Scholarship
- First Prize The 4th China College Students Mechanical Engineering Innovation and Creativity Competition (2021)

Publication

Paper Entering Publication Schedule:

U2 Net-Plus and background removal based PIFu-HD: Human Body Reconstruction in Complex Background (Int. J. of Internet Manufacturing and Services)

DOI: 10.1504/IJIMS.2022.10050483

Task-oriented Memory-efficient Pruning-Adapter

https://arxiv.org/abs/2303.14704

Accepted Paper:

What are You Posing: A gesture description dataset based on coarse-grained semantics (ICNLP 2023)

• in press

Papers under Review and Manuscripts:

Pixel Difference Convolution for Deepfake Detection

Deep Pixel-wise Textures for Construction Waste Classification(IEEE Transactions on Instrumentation & Measurement)

Using diffusion model to improve RGBD segmentation(manuscripts)

Professional Experience

Applying Machine Learning to Engineering and Science - Professional Certificate Program offered by MITxPRO (06/2021 ~ 08/2021)

- Foundational Machine Learning concepts
- Programming and application of Data Science

Assistant of Parallel and Distributed System Architecture Technology offered by Tongji University (09/2021 ~ 01/2022)

- Building a Linux cloud server for CUDA accelerated source code testing
- Assigning an exclusive account to each user according to his/her ID
- Testing homework of BMP image convolution using MPI, Pthread, OpenMP, CUDA

Bug reporter -- For the verification code vulnerability of Tongji Educational Administration System $(12/2021 \sim 01/2022)$

- Writing crawler software which can use computer vision technology to crack verification code automatically and crawl credit data and consumption data
- Reported to the Network Information Office of Tongji University
- Positive feedback and acknowledgements

Industrial Projects

Project: Intelligent Dance Evaluation and Teaching Mode based on Pose Estimation

Team member May 2021 - June 2022

Tutor: Kuo-yi Lin

- Have won many awards
- Computer Vision and OpenPose
- Deployed on a large server in Pudong, Shanghai

Project: Driving status recognition

Team leader May 2021 - June 2022

Tutor: Kuo-yi Lin

- Corporating with Baidu
- Computer Vision and Face recognition
- Deployed on a server in Paddle

Project: Financial statement identification

Team member January 2022 - June 2022

- Translation of original image to Json file
- Computer Vision

Skills

- Language Ability: Toefl 93,
- Programming Languages: Proficient in Python, C++,
- •-Software Tools: Proficient in MySQL, MongoDB, Hbase, Bash and GIS.
- Deep Learning Framework: Proficient in Tensorflow, Keras, Pytorch.