Zhihang Ren

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Education

University of California, Berkeley

Aug. 2019 - May 2024

Ph.D. in Vision Science | Advisors: Stella X. Yu, David Whitney

Research in Computer Vision, Medical Imaging, and Vision Science

University of California, San Diego

Aug. 2017 - June 2019

M.S. in Electrical and Computer Engineering | Advisors: Nuno Vasconcelos, Bhaskar D. Rao

Research in Computer Vision, and Medical Imaging

GPA: 3.77/4.0

GPA: 3.98/4.0

University of Electronic Science and Technology of China

B.S. in Electronic Engineering | Advisors: Shuaicheng Liu

Sep. 2013 - June 2017 GPA: 3.90/4.0

Experience

Meta Reality Labs May. 2022 - Dec.2022

Research Scientist Intern
 Python, Pytorch, GenAl, GAN
 Contributed to Meta's Generative Al project focused on facial expression editing via VQGAN.

• Proposed a new style transfer task to generate novel style images by modeling popular styles on the Internet.

Studied a generative method to solve the proposed task by disentangling, contrastive learning, and adversarial learning.

Projects

Human Emotion Perception Study

Oct. 2022 - Ongoing

Understand and model human emotion perception mechanism

Python, Pytorch, Video Understanding

- Investigating mechanism of human emotion perception, and roles of character and context information in the process.
- Building the first video dataset for emotion understanding consisting of both continuous and categorical annotations.
- Designing new video understanding tasks for emotion perception, and creating benchmarks for those tasks.

Serial Dependence Study in Diagnostics

Dec. 2019 - Ongoing

Data analysis of diagnostic data

Python, Pytorch, Data Science, Machine Learning, GenAl, GAN

- Investigating the impact of visual serial dependence, a human visual effect, on diagnostic performance.
- Building generative AI tools for researchers to controllably produce authentic medical image stimuli.
- Proposing, designing, and verifying approaches to alleviate serial dependence influence in real diagnostic scenarios.

Skin Cancer Classification via Generative Self-Supervised Learning

Feb. 2021 - July. 2021

Improve the reliability of the classification boundaries

Python, Pytorch, Machine Learning, GenAI, GAN

- · Proposed to utilize generative models to enrich the rare case data, increasing the robustness of classification.
- Boosted the accuracy of self-supervised skin cancer image classification by 11.17% on BCN20000.

Selected Publication

- BEAT: Berkeley Emotion and Affect Tracking Dataset
 Zhihang Ren, Jefferson Ortega, Yunhui Guo, Stella X. Yu, David Whitney
 IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR) Workshop, 2024
- Region-Based Emotion Recognition via Superpixel Feature Pooling
 Zhihang Ren, Yifan Wang, Tsung-Wei Ke, Yunhui Guo, Stella X. Yu, David Whitney
 IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR) Workshop, 2024
- SkinCON: Towards consensus for the uncertainty of skin cancer sub-typing through distribution regularized adaptive predictive sets (DRAPS)

Zhihang Ren, Yunqi Li, Xinyu Li, Xinrong Xie, Erik P. Duhaime, Kathy Fang, Tapabrata Chakraborty, Yunhui Guo, Stella X. Yu, David Whitney

the 27th International Conference on Medical Image Computing and Computer Assisted Intervention, MICCAI 2024

- Controllable Medical Image Generation via GAN Zhihang Ren, Stella X. Yu, David Whitney Journal of Perceptual Imaging, 2022
- Improve Image-based Skin Cancer Diagnosis with Generative Self-Supervised Learning
 Zhihang Ren, Yunhui Guo, Stella X. Yu, David Whitney
 IEEE/ACM Conference on Connected Health Applications, Systems, and Engineering Technologies (CHASE), 2021