Wentian Zhang

MPhill, Shenzhen University

<u>HomePage</u> <u>Google Scholar</u>

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Education

Shenzhen University - Computer Vision Institute

M.S. in Computer Science

Shenzhen, China June. 2020 - July. 2023

- Supervisor: Prof. Feng Liu and Prof. Linlin Shen
- Research Interests: Self-supervised Learning, Anomaly Detection and Graph Embedding

Selected Publications

- 1. **Zhang, W.**, Liu, H., Liu, F., Ramachandra, R., & Busch, C. (2022). Effective Presentation Attack Detection Driven by Face Related Task. **ECCV'2022**. [paper] [code]
- 2. **Zhang, W.**, Sun, X., Li, L., Liu, H., Liu, F., He, N., & Zheng, Y. (2022). A Multi-task Network with Weight Decay Skip Connection Training for Anomaly Detection in Retinal Fundus Images. **MICCAI'2022**. [paper] [code]
- 3. **Zhang, W.**, Liu, H., Liu, F., & Ramachandra, R. (2022). A Uniform Representation Learning Method for OCT-based Fingerprint Presentation Attack Detection and Reconstruction. arXiv preprint arXiv:2209.12208. [paper]
- 4. Liu, H., **Zhang, W.**, Xie J., Wu, H., Li, B., Zhang, Z., Li, Y., Huang, Y., Ghanem, B., & Zheng, Y. (2022). Decoupled Mixup for Out-of-Distribution Visual Recognition. European Conference on Computer Vision Workshop. **ECCVW'2022 (Equal Contribution)**. [paper] [code]

Awards, Grants & Honors

China National Scholarship (Rate $\leq 0.02\%$)	2022
Excellent Academic Scholarship, First Class	2021
Excellent Academic Scholarship, First Class	2020
National University Big Data Application Innovation Competition, First Place	2018

Research Experience

Norwegian Biometrics Laboratory (NTNU)

Gjøvik, Norway

- Collaborating with Prof. Raghavendra Ramachandra
 - Proposed a face presentation attack detector based on the taskonomy features, which is accepted by **ECCV'2022**.

Jarvis Lab (Tencent)

Shenzhen, China

Internship supervised by Xu Sun & Yuexiang Li and Director: Yefeng Zheng

- Proposed a weight decay strategy to progressively mute the skip connections of U-Net for anomaly detection task, which is accepted by MICCAI'2022.
- Participated to NICO Challenge (ECCVW'2022), our team reach to 5th/40 in both tracks at Phase I, and 4th in Track 2 at Final Phase.
- Proposed a robust adversarial learning method by shrinking feature space in the training phase.
- Institute of Artificial Intelligence and Robotics for Society (CUHK) Shenzhen, China Visiting student supervised by Prof. David Zhang
 - Participated to collect a multi-modal biometrics dataset, which contains face, fingerprint and palmprint samples from 10k subjects.
 - Proposed to apply a 3D convolution network to extract palmprint features which can be further encoded for recognition.

Computer Vision Institute (Shenzhen University)

Shenzhen, China

- M.S. in Biometrics Group supervised by Prof. Feng Liu and Prof. Linlin Shen
 - Proposed a uniform representation learning method for OCT-based Fingerprint anti-spoofing and Recognition.
 - Proposed a minutiae extraction model with fusion-attention mechanisms for multi-layered OCT fingerprints.
 - Proposed to establish a one-class framework for OCT based PAD. This work is accepted by IEEE TIP

Skills

- Programming languages: Python (preferred), C/C++, HTML/CSS
- Library/Toolkit: PyTorch, Tensorflow, OpenCV
- Tools: Vim, Git, LATEX