February 14, 2022 haozhe.liu@kaust.edu.sa Google Scholar

Education

SZU (Shenzhen University) - Computer Vision Institute
M.S. in Computer Science

Shenzhen, China June. 2019 - Present

- Research Interests: Adversarial Learning & Self-supervised Learning
- Published several top-tier academic papers.
- IELTS Score: Overall Band Score is 6.5
- Invited as a reviewer of the top-tier conferences, e.g. MICCAI, CVPR and ICML.

Selected Publications

- 1. **Liu, H.**, Wu, H., Xie, W., Liu, F., & Shen, L. (2021). Group-wise Inhibition based Feature Regularization for Robust Classification. International Conference on Computer Vision (ICCV) [pdf]
- 2. Liu, H., Liang, H., Hou, X., Wu, H., Liu, F., Shen, L. (2021) Manifold-preserved GANs. arXiv preprint arXiv:2109.08955. (submitted to CVPR 2022.) [pdf]
- 3. Liu, H., Kong, Z., Ramachandra, R., Liu, F., Shen, L., & Busch, C. (2021). Taming Self-Supervised Learning for Presentation Attack Detection: In-Image De-Folding and Out-of-Image De-Mixing. arXiv preprint arXiv:2109.04100. (submitted to CVPR 2022) [pdf]
- 4. **Liu, H.**, Zhang, W., Liu, F., Wu, H.,& Shen, L. (2021). Fingerprint Presentation Attack Detector Using Global-Local Model. IEEE Transactions on Cybernetics. [pdf]
- 5. Zhang W., Liu, H., Ramachandra, R., Liu, F., Shen, L., & Busch, C. (2021). Face Presentation Attack Detection using Taskonomy Feature. arXiv preprint arXiv:2111.11046. (Equal Contribution, submitted to CVPR 2022) [pdf]
- 6. Liu, F., **Liu, H.**, Zhang, W., Liu, G., & Shen, L. (2021). One-Class Fingerprint Presentation Attack Detection Using Auto-Encoder Network. IEEE Transactions on Image Processing, 30, 2394-2407. [pdf]
- 7. Liu, F., Shen, C., **Liu, H.**, Liu, G., Liu, Y., Guo, Z., & Wang, L. (2020). A flexible touch-based fingerprint acquisition device and a benchmark database using optical coherence tomography. IEEE Transactions on Instrumentation and Measurement, 69(9), 6518-6529. [pdf]
- 8. Liu, F., Kong Z., **Liu, H.**, Zhang W. & Shen L. (2021). Fingerprint Presentation Attack Detection by Channel-wise Feature Denoising. arXiv preprint arXiv:2111.07620. (submitted to IEEE TIFS) [pdf]

¹Liu, F. is my supervisor.

Awards, Grants & Honors

China National Scholarship (Rate $\leq 0.02\%$)	2021
Excellent Academic Scholarship, First Class	2020
Excellent Academic Scholarship, Second Class	2019
National University Big Data Application Innovation Competition in Northwest, First Place	2018
National University Big Data Application Innovation Competition, Second Place	2018
Excellent Graduation Design (Thesis) of SUST, Best Undergraduate Thesis	2018

Research Experience

AI Initiative (KAUST)

Saudi Arabia

Visiting Student / Prospective PhD Student supervised by Prof. Juergen Schmidhuber 2022 - Present

Research Field:Reinforcement Learning; Imitation Learning; Generative Adversarial Task;
 Self-supervised Learning; Regularization

Jarvis Lab (Tencent)

Shenzhen, China

Internship supervised by Mentor:N. He & Y. Li and Director:Y. Zheng

2021 - Present

 Proposed Dynamic Feature Aggregation to improve the robustness against adversarial attacks, which is submitted to ICML'2022

Norwegian Biometrics Laboratory (NTNU)

Gjøvik, Norway

Visiting Student supervised by Prof. C. Busch and Prof. R. Ramachandra

2021 - Present

- Proposed a self-supervised learning based method for face and fingerprint presentation attack detection, which is submitted to CVPR'2022.
- Proposed a face presentation attack detector based on the taskonomy features, which is submitted to CVPR' 2022.

Computer Vision Insitute (SZU)

Shenzhen, China

Member in Biometrics Group supervised by Prof. F. Liu and Prof. L. Shen

2019 - Present

- Proposed a regularization method to imporve the robustness of CNN based models, which is accepted by ICCV'2021 and open source.
- Proposed a Manifold-preserved GANs to mitigate the mode collapse and gradient exploding, which is prepared to submit to **ICML'2022**.
- Collected a famous presentation attack dataset based on OCT and for the first time established a one-class framework for OCT based PAD. This work is accepted by IEEE TIP
- Proposed a presentation attack detector using Global-Local model, which reaches over 90% in terms of TDR@FDR=1% on LivDet2017 for the first time (Accepted by IEEE TCYB)