Education

KAUST - AI Initiative

Saudi Arabia

PhD Candidate in CS under the supervision of Juergen Schmidhuber

Aug. 2022 - Present

- GPA:4.0/4.0
- Research Interests: Explainable, Efficient, and Responsible Generative Model

Selected Publications

- 1. **Liu, H.**, Zhang, W., Xie, J., Faccio, F., Xu, M., Xiang, T., Shou, Mike., Perez-Rua & J., Schmidhuber, J. Faster Diffusion Through Temporal Attention Decomposition. Under Review [code]
- 2. Liu, H., Zhang, W., Li, B., Ghanem, B. & Schmidhuber, J. "Lazy" Layers Make Fine-tuned Diffusion Models More Traceable. Under Review [pdf]
- 3. Liu, H., Zhuge, M., Li, B., Wang, Y., Faccio, F., Ghanem, B. & Schmidhuber, J. Learning to Identify Critical States for Reinforcement Learning from Videos. ICCV'2023 [pdf] [code]
- 4. Liu, H., Zhang W., Li, B., Wu, H., He, N., Huang, Y., Li, Y., Ghanem, B. & Zheng, Y. AdaptiveMix: Improving GAN Training via Feature Space Shrinkage. CVPR'2023 [pdf] [code]
- 5. **Liu, H.**, Li, B., Wu, H., Liang, H., Huang, Y., Li, Y., ... & Zheng, Y. Combating Mode Collapse in GANs via Manifold Entropy Estimation. AAAI'2023 [pdf] [code]
- 6. Liu, H., Wu, H., Xie, W., Liu, F., & Shen, L. (2021). Group-wise Inhibition-based Feature Regularization for Robust Classification. ICCV'2021 [pdf] [code]
- 7. Liu, H., Zhang, W., Liu, F., Wu, H.,& Shen, L. Fingerprint Presentation Attack Detector Using Global-Local Model. IEEE T-Cybernetics. [pdf] [code]
- 8. Liu, H., Zhang, W., Xie J., Wu, H., Li, B., Zhang, Z., Li, Y., Huang, Y., Ghanem, B., Y. Zheng. Decoupled Mixup for Out-of-Distribution Visual Recognition. ECCV'2022 Workshop [pdf] [code]
- 9. Zhang, W., Liu, H., Li, B.,..., Y. Zheng & Ghanem, B.. Dynamically Masked Discriminator for Generative Adversarial Networks NeurIPS'2023. (Equal Contribution)[pdf] [code]
- 10. Zhang W., Liu, H., Liu, F., Ramachandra, R., & Busch, C. Effective Presentation Attack Detection Driven by Face Related Task. ECCV'2022 (Equal Contribution) [pdf] [code]
- 11. Ji, H., Liu, H. Li, Y., Xie, J., He, N., Huang, Y., Dong, W., Chen, X., Shen, L., Zheng, Y. (2022) Point Beyond Class: A Benchmark for Weakly Semi-Supervised Abnormality Localization in Chest X-Rays. MICCAI'2022. (Equal Contribution) [pdf] [code]
- 12. Wu, H., Chen, K., **Liu, H.**, Zhuge, M., B Li, ..., & Ghanem, B. NewsNet: A Novel Dataset for Hierarchical Temporal Segmentation. CVPR'2023.(**Equal Contribution**) [pdf][code]
- 13. Zhuge, M., Liu, H., ..., & Schmidhuber, J. Mindstorms in Natural Language-Based Societies of Mind. NIPSW'2023 (Best Workshop Paper).(Equal Contribution) [pdf][code]

Awards, Grants & Honors

Best Paper on "Robustness of Zero/Few-shot Learn	rning in Foundation Models" @ NIPSW \cdot 20	23
Co-PI of Grant on "Efficient Generative Models" @ 9	SDAIA-KAUST ($200k \text{ SAR}$) 20	23
Outstanding Graduate Award @ SZU (Rate≤5%)		22
China National Scholarship @ SZU (Rate≤0.02%)		21
Excellent Academic Scholarship, First Class @ SZU		20

Research Experience

GenAI, Meta AI

London, United Kindom

- Research Scientist Internship working with J.-M. Perez-Rua and T. Xiang 2024 Present
 - Research Topic: Foundational Training, Image-to-Video Generation, Text-to-Image Generation.
 - Publication Records: Under Review \times 1.
 - Co-Developing a foundtional text-to-image model to support several well-known products.
 - Scaling auto-regressive diffusion to video generation.

GenAI, KAUST

Saudi Arabia

PhD Candidate supervised by Prof.Juergen Schmidhuber

- 2022 Present
- Research Topic: Neural Networks with Multiple-Step Inferences, e.g., Diffusion Model, Auto-Regressive Model, and RL Agents.
- Publication Records: ICCV \times 1; CVPR \times 2; NIPSW \times 1; Under Review \times 3.
- Highlight: NLSOM is awarded **Best paper@NIPS'23 Ro-FoMo Workshop**.
- Highlight: TGate is merged into Diffusers Library and received over **300** stars on GitHub.

Jarvis Lab, Tencent

Shenzhen, China

- Internship working with Mentor: N. He & Y. Li and Director: Y. Zheng
- 2021 2022

- Research Topic: Generative Model and Medical Imaging.
- Publication Records: NIPS $\times 1$, CVPR $\times 1$; ICCV $\times 1$; AAAI $\times 1$; MICCAI $\times 2$; MIA $\times 1$; PR $\times 1$; ECCVW $\times 1$.
- Highlight: MaF-GAN is recognized as **Oral** paper@AAAI.
- Highlight: Ranked 4th in ECCV'2022 NICO Challenge.

Norwegian Biometrics Laboratory, NTNU

Gjøvik, Norway

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

2021 - 2022

- Research Topic: AI Safety, Facial/Fingerprint Recognition System.
- Publication Records: ECCV \times 1, IEEE TNNLS \times 1.

Computer Vision Insitute, SZU

Shenzhen, China

Master student supervised by Prof. F. Liu and Prof. L. Shen

2019 - 2022

- Research Topic: AI Safety, Facial/Fingerprint Recognition System.
- Publication Records: CVPR × 1; ICCV × 1; IEEE TIP × 1; IEEE TCYB × 1, IEEE TIFS × 1, IEEE TIM × 1.
- Highlight: Recognized as **China National Scholarship** and Outstanding Graduate Award.