Education

University of Southern California

PHD, ilab, Computer Science Department

• Annenberg Graduate Fellowship at University of Southern California

Advisor: Prof. Laurent Itti

Shanghai Jiao Tong University

Shanghai, China

Los Angeles, USA Aug. 2019 - Present

Sep. 2016 - June 2019

Overall Ranking 6th/210

• Advisor: Prof. Weixin Yan & Huanhua Liao & Prof. Yanzheng zhao

MASTER OF SCIENCE, Robotics and Intelligence Group, Robotics Institute

Honor: Outstanding Graduate Thesis Award

Shandong University

Jinan, China

BACHELOR OF ENGINEERING, Control Engineering and Mechatronics

Sep. 2012 - June 2016

Overall Ranking 1st/66

Honor: Outstanding Undergraduate Thesis Award

Research Interests_

I'm interested in Machine Learning, Computer vision, and their applications towards more Human-centric and Humanoid AI.

My current research focuses include:

- 1) **Human-centric properties of AI models**: (Causal Explainable AI, Human-to-AI / AI-to-AI Knowledge Exchange, Domain Adaptation, Out-of-distribution Detection (OOD))
- 2) Simulate human cognitive learning ability: (Continual Learning, Imagination, Reasoning, Visual Recognition)
- 3) **How generative models (NeRF, GAN, VAE) and multi-modal models** (DALL-E, CLIP) help downstream discriminative models (detection, segmentation)

Selected Publications

[1] Neural-Sim: Learning to Generate Training Data with NeRF

Yunhao Ge, Harkirat Behl*, Jiashu Xu*, Suriya Gunasekar, Neel Joshi, Yale Song, Xin Wang, Laurent Itti, Vibhav Vineet (*=equal contribution)

PDF and code coming soon

European Conference on Computer Vision (ECCV), 2022.

[2] Contributions of Shape, Texture, and Color in Visual Recognition

Yunhao Ge*, Yao Xiao*, Zhi Xu, Xingrui Wang, Laurent Itti (*=equal contribution)

PDF ()Github

European Conference on Computer Vision (ECCV), 2022.

[3] A Peek Into the Reasoning of Neural Networks: Interpreting with Structural Visual Concepts

Yunhao Ge, Yao Xiao, Zhi Xu, Meng Zheng, Srikrishna Karanam, Terrence Chen, Laurent Itti and Ziyan Wu

PDF **Github** Website

IEEE/CVF International Conference on Computer Vision and Pattern Recognition (CVPR), 2021.

[4] Zero-shot Synthesis with Group-Supervised Learning

Yunhao Ge, Sami Abu-El-Haija, Gan Xin and Laurent Itti PDF Code Fonts Dataset Website International Conference on Learning Representations (ICLR), 2021.

[5] Encouraging Disentangled and Convex Representation with Controllable Interpolation Regularization

Yunhao Ge, Zhi Xu, Yao Xiao, Gan Xin, Yunkui Pang and Laurent Itti PDF *arXiv*, 2021.

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[6] Graph Autoencoder for Graph Compression and Representation Learning

Yunhao Ge*, Yunkui Pang*, Linwei Li, Laurent Itti (*=equal contribution) PDF Code Cimg2SceneGraph

Neural Compression: From Information Theory to Applications–Workshop@ (ICLR), 2021.

[7] Pose Augmentation: Class-agnostic Object Pose Transformation for Object Recognition

Yunhao Ge, Jiaping Zhao, Laurent Itti PDF Code

European Conference on Computer Vision (ECCV), 2020.

[8] Beneficial Perturbation Network for designing general adaptive artificial intelligence systems

Shixian Wen, Amanda Rios*, **Yunhao Ge*** and Laurent Itti (*=equal contribution) | PDF IEEE Transactions on Neural Networks and Learning Systems (**TNNLS**), Jan 2021.

[9] Unpaired MR to CT Synthesis with Explicit Structural Constrained Adversarial Learning

Yunhao Ge*, Dongming Wei*, Zhong Xue, Qian Wang, Xiang Zhou, Yiqiang Zhan, Shu Liao (*=equal contribution) PDF Code *IEEE International Symposium on Biomedical Imaging (ISBI)*, 2019.

[10] Synthesis and inpainting-based MR-CT registration for image-guided thermal ablation of liver tumors

Dongming Wei, Sahar Ahmad, Jiayu Huo, Wen Peng, **Yunhao Ge**, Zhong Xue, Pew-Thian Yap, Wentao Li, Dinggang Shen, Qian Wang PDF

International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2019.

[11] Unpaired Whole-body MR to CT Synthesis with Correlation Coefficient Constrained Adversarial Learning

Yunhao Ge, Zhong Xue, Tuoyu Cao, Shu Liao PDF **Code SPIE-Medical Imaging**, 2019 [oral]

Intern & Work Experience _____

Google ResearchLos Angeles, CA, USAResearch InternMay. 2022 - Aug. 2022

• Research topic: Vision-Language multimodal for OOD

• Advisor: Jiaping Zhao, Jie Ren, Balaji Lakshminarayanan

Google Cloud AIMountain View, CA, USAResearch InternAug. 2021 - Jan. 2022

• Research topic: Explainable Concept learning in structural data

• Advisor: Sercan Arik, Jinsung Yoon

Microsoft ResearchRedmond,WA, USAResearch InternMay 2021 - Aug. 2021

• Research topic: Automatic using generative models to to boost discriminative models

· Advisor: Vibhav Vineet, Neel Joshi

UII America, Inc

Boston, MA, USC

Research Intern May 2020 - Aug. 2020

- Research topic: General Visual Reasoning Framework: A Peek Into the Reasoning of Neural Networks: Interpreting with Structural Visual Concepts
- Advisor: Ziyan Wu, Srikrishna Karanam

Flexiv Robotics Shanghai, China

Computer Vision Research Engineer May 2019 - Aug. 2019

- Research topic: Robotics adaptive massage based on human pose detection and tracking with a lightweight local human 3D pose detection framework
- Advisor: Cewu Lu, Shuyun Chong

United Imaging Intelligence

Shanghai, China

Research Intern June 2018 - Apr. 2019

- Research topic: Unpaired Image Synthesis with Adversarial Learning
- · Advisor: Dinggang Shen, Shu Liao

Honors & Awards

SCHOLARSHIPS

Annenberg Project Grant for simulating human imagination, awarded annually to 10 PhD students across USC	4 :12022
for high-impact projects	April 2022
Annenberg Fellowship (PhD), University of Southern California	Aug. 2019
National Scholarship (Graduate), top graduate nationwide	Nov. 2017
National Scholarship (UnderGraduate), top undergraduate nationwide	Nov. 2015
KaiYuan Motivational Scholarship, top 0.5% in Shanghai Jiao Tong University	Apr. 2018
Presidential Scholarship, top 0.2% in Shandong University	Nov. 2015
BaoGang Excellent student Scholarship, 4 Places per year at Shandong University	Nov. 2015
First Prize Scholarship, three-year continuous	2013-2015
CONTESTS	
The first prize, 2017 ROBOMASTER The World's Leading Robotics Competition	
(Responsible for the design of electronic control in robotics)	Aug. 2017
Rank 1st (preliminary competition), Tianchi: Precision medical competition-Artificial Intelligence Aided genetic	
risk prediction of diabetes OPred-diabetes	Dec. 2017
The first prize, 9th International college students Ican innovation and entrepreneurship competition	Oct. 2015
Patent & software	
Systems and methods for image processing	US Patent
Shu Liao, GE Yunhao , WEI Dongming US Patent App. 16/729,303.	July 2020
Pulmonary Nodular Assisted Detection System Based on AI(V1.0)	Software
Bin Li, Yunhao Ge 2018SR037095	Jan. 2018
A two-layer barrier free parking robotics based on bionic manipulator	Patent for invention
Yunhao Ge, Shangze Yang, Zheng Zhang, Weixin Yan, Yanzheng Zhao CN201610712048	Jan. 2017

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