Education

University of Southern California

PHD, ilab, Computer Science Department

Aug. 2019 - Present

· Annenberg Graduate Fellowship at University of Southern California

· Advisor: Prof. Laurent Itti

Shanghai Jiao Tong University

Shanghai, China

Los Angeles, USA

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

BACHELOR OF ENGINEERING, Control Engineering and Mechatronics

Overall Ranking 1st/66

Shandong University

· Honor: Outstanding Undergraduate Thesis Award

Jinan, China

Sep. 2012 - June 2016

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) Causal Explainable AI: (1) Understanding reasoning logic and causality of Neural Networks (NN) (2) Use explanation as feedback to help improve the performance of the original NN.
- 2) Interpretable human-AI interaction: understanding AI models beyond accuracy, such as disentangled representation learning, human-NN knowledge exchange, steerability, generalization, fairness, and bias.
- 3) Humanoid Neural Network: simulating human cognitive ability (Imagination, Reasoning, Visual Recognition) by using various learning algorithms (Generative models, Representation Learning, Graph Neural Network, Contrastive Learning, etc.).
- 4) Effortless AI: how generative models reduce human effort and boost discriminative models.

Selected Publications

[1] 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.

[2] 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.

[3] Graph Autoencoder for Graph Compression and Representation Learning

Yunhao Ge*,Yunkui Pang*, Linwei Li, Laurent Itti (*=equal contribution) 🖹 PDF 🗘 Code Çlimg2SceneGraph Neural Compression: From Information Theory to Applications-Workshop@ (ICLR), 2021.

[4] 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.

[5] 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.

YUNHAO GE · RÉSUMÉ

[6] 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.

[7] 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.

[8] 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]

[9] Melanoma Segmentation and Classification in Clinical Images Using Deep Learning

Yunhao Ge, Bin Li, Weixin Yan PDF Paper Link

ACM International Conference on Machine Learning and Computing (ICMLC), 2018. [oral]

[10] Benign and Malignant Mammographic Image Classification Based on Convolutional Neural Networks

Bin Li, **Yunhao Ge**, Yanzheng Zhao, Enguang Guan, Weixin Yan PDF Paper Link

ACM International Conference on Machine Learning and Computing (ICMLC), 2018. [oral]

Intern & Work Experience _

Google Cloud AI Mountain View, CA, USA

Research Intern Aug. 2021 - Jan. 2022

Research topic: Explainable Concept learning in structural data

• Advisor: Sercan Arik, Jinsung Yoon

Microsoft Research Redmond, WA, USA

Research Intern May 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

May 2020 - Aug. 2020 Research Intern

 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

- 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

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May 2019 - Aug. 2019

June 2018 - Apr. 2019 Research Intern

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

Honors & Awards

SCHOLARSHIPS

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	Aug. 2017
(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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