JUN CHEN

King Abdullah University of Science and Technology jun.chen@kaust.edu.sa Google Scholar Github

EDUCATION

January 2020 - Now King Abdullah University of Science and Technology PhD Candidate (Advised by Mohamed Elhoseiny) King Abdullah University of Science and Technology August 2018 - 2019 MS in Computer Science Xi'an JiaoTong Liverpool University August 2014 - June 2018

SELECTED PUBLICATIONS

BSc in Computer Science.

• Deyao Zhu*, Jun Chen*, Xiaoqian Shen, Xiang Li and Mohamed Elhoseiny. MiniGPT-4: Enhancing Vision-Language Understanding with Advanced Large Language Models [arXiv 2023] *Equal Contribution (github 10k stars < 3 days)

First Class Degree

- Jinjie Mai, Jun Chen, Bing Li, Guocheng Qian, Mohamed Elhoseiny, Bernard Ghanem. LLM as A Robotic Brain: Unifying Egocentric Memory and Control. [arXiv 2023]
- Jun Chen, Devao Zhu, Kilichbek Haydarov, Xiang Li, Mohamed Elhoseiny. Video ChatCaptioner: Towards the Enriched Spatiotemporal Descriptions [arXiv 2023]
- Deyao Zhu, Jun Chen, Kilichbek Haydarov, Xiaoqian Shen, Wenxuan Zhang, Mohamed Elhoseiny. ChatGPT Asks, BLIP-2 Answers: Automatic Questioning Towards Enriched Visual Descriptions. [Under Review]
- Jun Chen, Deyao Zhu, Guocheng Qian, Bernard Ghanem, Zhicheng Yan, Chenchen Zhu, Fanyi Xiao, Mohamed Elhoseiny, Sean Chang Culatana. Exploring Open-Vocabulary Semantic Segmentation without Human Labels [Under Review]
- Jun Chen, Ming Hu, Boyang Li, and Mohamed Elhoseiny. Efficient Self-supervised Vision Pretraining with Local Masked Reconstruction. [Under Review]
- Jun Chen, Ming Hu, Darren Coker, Michael, Berumen, Blair Costelloe, Sara Beery, Anna Rohrbach and Mohamed Elhoseiny. MammalNet: A Large-scale Video Benchmark for Mammal Recognition and Behavior Understanding. [CVPR 2023]
- Jun Chen, Aniket Agarwal, Deyao Zhu, Mohamed Elhoseiny. RelTransformer: A Transformer-Based Long-Tail Visual Relationship Recognition. [CVPR 2022]
- Jun Chen, Han Guo, Kai Yi, Boyang Li, and Mohamed Elhoseiny. VisualGPT: Data-efficient image captioning by balancing visual input and linguistic knowledge from pretraining. [CVPR 2022]
- Ahmed Abdelreheem, Ujiwal Upadhyay, Ivan Skorokhodov, Rawan Al Yahya, Jun Chen, Mohamed Elhoseiny. 3DRefTransformer: Fine-Grained Object Identification in Real-World Scenes Using Natural Language. [WACV 2022]
- Sherif Abdelkarim, Aniket Agarwal, Panos Achlioptas, Jun Chen, Jiaji Huang, Boyang Li, Kenneth Church, and Mohamed Elhoseiny. Long tail visual relationship recognition with hubbess regularized relmix [ICCV 2021]
- Wang Liu-Wei, Senay Kafkas, **Jun Chen**, Nicholas J Dimonaco, Jesper Tegner, and Robert Hoehndorf. Deepviral :prediction of novel virushost interactions from protein sequences and infectious disease phenotypes. [Bioinformatics 2021].

- <u>Jun Chen</u>, Azza Althagafi, and Robert Hoehndorf. Predicting candidate genes from phenotypes, functions, and anatomical site of expression. [Bioinformatics 2020].
- Uchenna Akujuobi, <u>Jun Chen</u>, Mohamed Elhoseiny, Michael Spranger, and Xiangliang Zhang. Temporal positive-unlabeled learning for biomedical hypothesis generation via risk estimation. [NeurIPS 2020].

EXPERIENCE

Research Scientist Intern in Meta AI for RL team (August-December 2022)

Research Internship in University of Birmingham (June-September 2019)

TEACHING

RA in CS326 (Low-resource Deep Learning at KAUST)

RA in CS294D (Contemporary Topics in Machine Learning at KAUST)

ACADEMIC RESEARCH RESPONSIBILITY

Reviewer Volunteering in CVPR 2022, ECCV 2022, T-PAMI, IEEE MultiMedia.

AWARD

Dean's List Award 2022 (King Abdullah University of Science and Technology)

Full PhD Scholarship Award 2018 (King Abdullah University of Science and Technology)