JUN CHEN

EDUCATION

King Abdullah Univeristy of Science and Technology

PhD Candidate (Advised by Mohamed Elhoseiny)

King Abdullah University of Science and Technology

MS in Computer Science

Liverpool University

BSc in Computer Science.

August 2014 - June 2018

First Class Degree

SELECTED PUBLICATIONS

- Deyao Zhu*, <u>Jun Chen*</u>, 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)
- Jinjie Mai, <u>Jun Chen</u>, Bing Li, Guocheng Qian, Mohamed Elhoseiny, Bernard Ghanem. LLM as A Robotic Brain: Unifying Egocentric Memory and Control. [arXiv 2023]
- <u>Jun Chen</u>, Deyao Zhu, Kilichbek Haydarov, Xiang Li, Mohamed Elhoseiny. Video ChatCaptioner: Towards the Enriched Spatiotemporal Descriptions [arXiv 2023]
- Deyao Zhu, <u>Jun Chen</u>, Kilichbek Haydarov, Xiaoqian Shen, Wenxuan Zhang, Mohamed Elhoseiny. ChatGPT Asks, BLIP-2 Answers: Automatic Questioning Towards Enriched Visual Descriptions. [Under Review ICCV 2023]
- <u>Jun Chen</u>, 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 ICCV 2023]
- <u>Jun Chen</u>, Ming Hu, Boyang Li, and Mohamed Elhoseiny. Efficient Self-supervised Vision Pretraining with Local Masked Reconstruction. [Under Review ICCV 2023]
- <u>Jun Chen</u>, 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]
- <u>Jun Chen</u>, Aniket Agarwal, Deyao Zhu, Mohamed Elhoseiny. RelTransformer: A Transformer-Based Long-Tail Visual Relationship Recognition. [CVPR 2022]
- <u>Jun Chen</u>, 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, Ujjwal Upadhyay, Ivan Skorokhodov, Rawan Al Yahya, <u>Jun Chen</u>, Mohamed Elhoseiny. 3DRefTransformer: Fine-Grained Object Identification in Real-World Scenes Using Natural Language. [WACV 2022]
- Sherif Abdelkarim, Aniket Agarwal, Panos Achlioptas, <u>Jun Chen</u>, Jiaji Huang, Boyang Li, Kenneth Church, and Mohamed Elhoseiny. Long tail visual relationship recognition with hubless regularized relmix [ICCV 2021]
- Wang Liu-Wei, Senay Kafkas, <u>Jun Chen</u>, 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)