Chenghao Li

☑ lch17692405449@gmail.com

@CatworldLee

J +86 17692405449

G Google Scholar

Homepage: https://catworldlee.github.io/

Experience

2023.02 - 2023.08

■ Intern KAIST RCVLab

Topic: Research and Investigation of Generative AI and Foundational Models

2021 – 2024.06 (*expected*)

M.Sc. Chongqing University of Technology & KAIST

Major: Artificial Intelligence.

2016 - 2020

B.Sc. Hebei University of Technology & Massey University

Major: Computer Science.

Miscellaneous Experience

Paper

Li C, Zeng B, Lu Y, et al. *LKCA: Large Kernel Convolutional Attention*. arXiv preprint arXiv:2401.05738. [href]

Zhang C, Zhang C, Zheng S, Qiao Y, Li C, et al. A Complete Survey on Generative AI (AIGC): Is Chatgpt from Gpt-4 to Gpt-5 All You Need?.arXiv preprint arXiv:2303.11717. [href] [94 cited]

- Zhang C, Zhang C, Li C, et al. One Small Step for Generative AI, One Giant Leap for AGI: A Complete Survey on Chatgpt in AIGC Era. arXiv preprint arXiv:2304.06488. [href] [78 cited]
- Li C, Zhang C, Waghwase A, et al. Generative AI meets 3D: A Survey on Text-to-3D in AIGC Era. arXiv preprint arXiv:2305.06131. [href] [16 cited]
- Li C, Zhang C. Toward a Deeper Understanding: Retnet Viewed Through Convolution. Available at SSRN 4637493. [href]

Competition

Chenghao Li, Yi Lu, Yun Ma, Xin Zhang. DNA Encoding-Decoding Competition Top-10 Reward [href] [7-th/190]

Skills

Languages

Reading, writing and speaking competencies for English, Mandarin Chinese.

Coding

Python, Pytorch, ŁТĘХ, sql, хмl/хsl, Java, рнр, ...