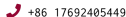
Chenghao Li

☑ lch17692405449@gmail.com

@CatworldLee



G Google Scholar

https://catworldlee.github.io/



Experience

2023.02 - 2023.08

Intern KAIST RCVLab

Topic: Research and Investigation of Generative AI and Foundational Models

2021-current

M.Sc. Chongqing University and Technology & KAIST

Major: Information and Communication Engineering.

2016 - 2020

B.Sc. Hebei University of Technology & Massey University

Major: Internet of Things Engineering.

Research Publications

Papers

- **C. Li** and C. Zhang, "Cnn or vit? revisiting vision transformers through the lens of convolution," *arXiv* preprint *arXiv*:2309.05375, 2023.
- **C. Li**, C. Zhang, A. Waghwase, *et al.*, "Generative ai meets 3d: A survey on text-to-3d in aigc era," *arXiv* preprint arXiv:2305.06131, 2023.
- 3 C. Zhang, Y. Qiao, S. Tariq, *et al.*, "Understanding segment anything model: Sam is biased towards texture rather than shape," 2023.
- C. Zhang, C. Zhang, C. Li, 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, 2023.
- 5 C. Zhang, C. Zhang, S. Zheng, *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*, 2023.

Miscellaneous Experience

Awards and Achievements

2023 NA encoding-decoding competition top-ten in the first round, TBC

Skills

Languages

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

Coding

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