# KAI CHEN

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## RESEARCH OVERVIEW

My research aims at constructing reliable **Multi-modal** AI systems from a **data-centric** perspective. Recently, we have witnessed the interim success of training foundational models on massive **human data**, which, however, is believed to come to an end. Towards the second half of AI, a scalable **synthetic data** generation and training pipeline is necessary, for which **reinforcement learning** serves as a well-formulated solution. Thus, **Scaling Reinforcement Learning for (M)LLMs** has become indispensable for achieving Artificial Super-Intelligence (ASI), which has obtained remarkable success for text-only LLMs, while remaining open challenges for (native) **Multi-modal LLMs**. Currently, I'm trying to answer the following questions,

- Policy: How to build end-to-end Multi-modal LLMs with frontier visual, textual, and speech abilities?
- World: How to construct 3D visual world models in a controllable and scalable manner?
- Feedback: How to get effective intrinsic feedback from (M)LLMs themselves without reward models?
- Optimization: Does more data always result in better performance?

Research Areas: Omni-modal LLMs, Visual World Modeling, Mixture-of-Experts (MoE)

# **EDUCATION**

Hong Kong University of Science and Technology, Hong Kong SAR Sep 2020 - June 2026 (Expect)
Ph.D. in Computer Science and Engineering

GPA: 4.10/4.0

Advisor: Prof. Dit-Yan Yeung

Fudan University(FDU), Shanghai, China

Sep 2016 - June 2020

B.S. in Computer Science, Minor in Economics (Outstanding Graduates of Shanghai)

Overall GPA: 3.70/4.0, Major GPA: 3.90/4.0, Ranking: 3/32

Advisor: Prof. Yanwei Fu

University of Manchester, Manchester, UK

Sep 2018 - Jan 2019

Exchange student in the **Department of Computer Science** 

Advisor: Dr. Tingting Mu

#### **EXPERIENCE**

## Mobile Intelligence Group (MIG), SenseTime

Oct 2019 - April 2020

Research Intern

Advisor:Dr. Wenxiu Sun

• Research on real-time (portrait) instance segmentation deployable on mobile devices.

Computer Vision Lab, Indiana University Bloomington (IUB)

June 2019 - Sep 2019

Global Talent Attraction Program (GTAP) Visiting Scholar

Advisor:Prof. David Crandall

• Research on semi-supervised semantic segmentation and indoor 3D reconstruction.

#### SELECTED HONORS

CVPR 2025 Doctoral Consortium Awards	May 2025
HKUST Research Travel Grant	2023-2025
HKUST Postgraduate Scholarship	Sep $2020$
Outstanding Graduates of Shanghai [Wechat Post] (5%, by Shanghai Government)	April 2020
Scholarship for Outstanding Graduates (5%, by Fudan University)	April 2020

Oversea Visiting Student Stipend of (15,000 CNY, Fudan University) Joel & Ruth Spira Scholarship (1%, by Lutron Electronics) National Scholarship (1%, by Ministry of Education of P.R.China) Scholarship for Outstanding Undergraduate Students (5%, by Fudan University)	Dec 2019 Mar 2019 Sep 2018 Oct 2017
PUBLICATIONS	
Full publication list on my Google Scholar. (* denotes equal contribution)	
I. Multi-modal Foundation Models - Omni-modality and Reasoning	
RQ: How to construct multi-modal LLMs with visual, textual, and speech reasoning abilities	simultaneously?
[C23] EMOVA: Empowering Language Models to See, Hear and Speak with Vivid Emotions Kai Chen*, Yunhao Gou*, Runhui Huang*, Zhili Liu*, Daxin Tan*, and other 26 authors	CVPR 2025
[C22] Perceptual Decoupling for Scalable Multi-modal Reasoning via Reward- Optimized Captioning	Arxiv 2025
Yunhao Gou*, <u>Kai Chen*</u> , Zhili Liu*, Lanqing Hong, Xin Jin, Zhenguo Li, James T. Kwok, Yu Zhang.	$[\underline{\mathrm{link}}]$
II. Multi-modal Foundation Models - Mixture of Cluster-conditional Experts (N	MoCE)
RQ: Does more data always result in better performance during model pre-training and fine-	-tuning?
[C21] Mixture of Cluster-conditional LoRA Experts for Vision-language	Arxiv 2023
Instruction Tuning Yunhao Gou*, Zhili Liu*, <u>Kai Chen*</u> , Lanqing Hong, Hang Xu, Aoxue Li, Dit-Yan Yeung, James Kwok, Yu Zhang.	[link]
[C20] Task-customized Masked Autoencoder via Mixture of Cluster- ICLR	2023 Spotlight
conditional Experts	[1: 1.]
Zhili Liu*, <u>Kai Chen*</u> , Jianhua Han, Lanqing Hong, Hang Xu, Zhenguo Li, James Kwok.	[ <u>link]</u>
[C19] Task-Customized Self-Supervised Pre-training with Scalable Dynamic Routing Zhili Liu, Jianhua Han, <u>Kai Chen</u> , Lanqing Hong, Hang Xu, Chunjing Xu, Zhenguo Li.	$\begin{array}{c} \textbf{AAAI 2022} \\ [\underline{\text{link}}] \end{array}$
III. Multi-modal Foundation Models - Scalable Oversight for (M)LLM Self-align	$\mathbf{n}$
RQ: Are there any intrinsic scalable oversight from (M)LLMs to supervise their own capabil	lities?
[C18] Corrupted but Not Broken: Rethinking the Impact of Corrupted Data EM	NLP 2025 Oral
in Visual Instruction Tuning Yunhao Gou, Hansi Yang, Zhili Liu, <u>Kai Chen</u> , Yihan Zeng, Lanqing Hong, Zhenguo Li, Qun Liu, James T Kwok, Yu Zhang.	$[\underline{ ext{link}}]$
[J2] Unified Triplet-Level Hallucination Evaluation for Large Vision-Language Model Junjie Wu*, Tsz Ting Chung*, <u>Kai Chen*</u> , Dit-Yan Yeung.	ls TMLR 2025 [link]
[C17] Mixture of insightful Experts (MoTE): The Synergy of Thought Chains and Expert Mixtures in Self-Alignment	ACL 2025
Zhili Liu*, Yunhao Gou*, <b>Kai Chen*</b> , Lanqing Hong, Jiahui Gao, Fei Mi, Yu Zhang, Zhenguo Li, Xin Jiang, Qun Liu, James T. Kwok.	[ <u>link</u> ]
[C16] Eyes Closed, Safety On: Protecting Multimodal LLMs via Image-to-Text Transformation	ECCV 2024
Yunhao Gou*, <b>Kai Chen*</b> , Zhili Liu*, Lanqing Hong, Hang Xu, Zhenguo Li,	$[\underline{ ext{link}}]$

[C15] Gaining Wisdom from Setbacks: Aligning Large Language Models via Mistake Analysis	ICLR 2024
<u>Kai Chen*</u> , Chunwei Wang*, Kuo Yang, Jianhua Han, Lanqing Hong, Fei Mi, Hang Xu, Zhengying Liu, Wenyong Huang, Zhenguo Li, Dit-Yan Yeung, Lifeng Shang, Xin Jiang, Qun Li	[ <u>link]</u> u.
IV. Visual World Models - Corner Cases for Autonomous Driving (CODA)	
RQ: How to enhance the robustness of self-driving agents towards road corner cases?	
A: 1) corner case collection, 2) corner case generation, and 3) multi-modal reasoning	
[C14] ECCV 2024 W-CODA: 1st Workshop on Multimodal Perception and Comprehension of Corner Cases in Autonomous Driving <u>Kai Chen*</u> , Ruiyuan Gao*, Lanqing Hong*, Hang Xu, Xu Jia, Holger Caesar, Dengxin Dai, Bingbing Liu, Dzmitry Tsishkou, Songcen Xu, Chunjing Xu, Qiang Xu, Huchuan Lu, Dit-Yan	ECCV 2024  [link] Yeung.
	WACV 2025
Self-driving Corner Cases <u>Kai Chen*</u> , Yanze Li*, Wenhua Zhang*, Yanxin Liu, Pengxiang Li, Ruiyuan Gao, Lanqing Hong, Meng Tian, Xinhai Zhao, Zhenguo Li, Dit-Yan Yeung, Huchuan Lu, Xu Jia.	[ <u>link</u> ]
[C12] CODA: A Real-World Road Corner Case Dataset for Object Detection in	ECCV 2022
Autonomous Driving Kaican Li*, <u>Kai Chen*</u> , Haoyu Wang*, Lanqing Hong, Chaoqiang Ye, Jianhua Han, Yukuai Chen, Wei Zhang, Chunjing Xu, Dit-Yan Yeung, Xiaodan Liang, Zhenguo Li, Hang Xu.	[ <u>link</u> ]
V. Visual World Models - Geometric-controllable Visual Generation RQ: How to generate the 3D visual world in a controllable and scalable manner?	
[C11] MagicDrive3D: Controllable 3D Generation for Any-View Rendering in Street Scenes Ruiyuan Gao, Kai Chen, Zhihao Li, Lanqing Hong, Zhenguo Li, Qiang Xu.	Arxiv 2024
[C10] MagicDrive-V2: High-Resolution Long Video Generation for Autonomous Driving with Adaptive Control Ruiyuan Gao, Kai Chen, Bo Xiao, Lanqing Hong, Zhenguo Li, Qiang Xu.	ICCV 2025
[C9] Implicit Concept Removal of Diffusion Models Zhili Liu*, <u>Kai Chen*</u> , Yifan Zhang, Jianhua Han, Lanqing Hong, Hang Xu, Zhenguo Li, Dit-Yan Yeung, James Kwok.	ECCV 2024 [ <u>link</u> ]
[C8] DetDiffusion: Synergizing Generative and Perceptive Models for Enhanced Data Generation and Perception Yibo Wang*, Ruiyuan Gao*, <u>Kai Chen*</u> , Kaiqiang Zhou, Yingjie Cai, Lanqing Hong, Zhenguo Li, Lihui Jiang, Dit-Yan Yeung, Qiang Xu, Kai Zhang.	CVPR 2024 [link]
[C7] MagicDrive: Street View Generation with Diverse 3D Geometry Control Ruiyuan Gao*, Kai Chen*, Enze Xie, Lanqing Hong, Zhenguo Li, Dit-Yan Yeung, Qiang Xu.	ICLR 2024 [ <u>link</u> ]
[C6] TrackDiffusion: Tracklet-Conditioned Video Generation via Diffusion Models Pengxiang Li*, <u>Kai Chen*</u> , Zhili Liu*, Ruiyuan Gao, Lanqing Hong, Dit-Yan Yeung, Huchuan Lu, Xu Jia.	WACV 2025 [ <u>link</u> ]
[C5] GeoDiffusion: Text-Prompted Geometric Control for Object Detection Data Generation <u>Kai Chen*</u> , Enze Xie*, Zhe Chen, Yibo Wang, Lanqing Hong, Zhenguo Li, Dit-Yan Yeung.	ICLR 2024 [ <u>link</u> ]

	vivise resentation for the series of supervised fearing (552)	
	RQ: How to perform object-level SSL for better transferability on downstream dense percep	otion tasks?
[C4]	Mixed Autoencoder for Self-supervised Visual Representation Learning Kai Chen*, Zhili Liu*, Lanqing Hong, Hang Xu, Zhenguo Li, Dit-Yan Yeung.	$\begin{array}{c} \text{CVPR 2023} \\ [\underline{\text{link}}] \end{array}$
[C3]	MultiSiam: Self-supervised Multi-instance Siamese Representation Learning for Autonomous Driving Kai Chen, Lanqing Hong, Hang Xu, Zhenguo Li, Dit-Yan Yeung.	ICCV 2021 [ <u>link</u> ]
[C2]	SODA10M: A Large-Scale 2D Self/Semi-Supervised Object Detection Dataset for Autonomous Driving	NeurIPS 2021
	Jianhua Han, Xiwen Liang, Hang Xu, <u>Kai Chen</u> , Lanqing Hong, Jiageng Mao, Chaoqiang Ye, Wei Zhang, Zhenguo Li, Xiaodan Liang, Chunjing Xu.	[link]
	Early Works	
[J1]	Automatic Dense Annotation for Monocular 3D Scene Understanding Md. Alimoor Reza, <u>Kai Chen</u> , Akshay Naik, David Crandall, Soon-Heung Jung.	EEE Access 2020 $[\underline{link}]$
[C1]	Automatic Annotation for Semantic Segmentation in Indoor Scenes Md Alimoor Reza, Akshay Naik, <u>Kai Chen</u> , David Crandall.	IROS 2019 [ <u>link</u> ]
A	CADEMIC SERVICES	
	Program Committee / Organizer	
•	The 1st W-CODA Workshop at ECCV 2024 on Multimodal Perception and Comprehensio Corner Cases in Autonomous Driving.	on of 2024
	The 2nd SSLAD workshop at ECCV 2022.  The 1st SSLAD workshop at ICCV 2021 on Self-supervised Learning for Next-generation Industry-level Autonomous Driving.	2022 2021
	Area Chair	
•	International Joint Conferences on Artificial Intelligence (IJCAI)	2025
	Conference Reviewer	
	IEEE Conference on Computer Vision and Pattern Recognition (CVPR) IEEE International Conference on Computer Vision (ICCV)	2022-2025 2023-2025
	European Conference on Computer Vision (ECCV)	2022-2024
	International Conference on Learning Representations (ICLR)	2023-2026
	International Conference on Machine Learning (ICML) Nouvel Information Processing Systems (NeurIPS)	2025 2021-2025
	Neural Information Processing Systems (NeurIPS) International Joint Conferences on Artificial Intelligence (IJCAI)	2021-2025
•	AAAI Conference on Artificial Intelligence (AAAI)	2022
•	International Conference on Robotics and Automation (ICRA)	2022
	ACM International Conference on Multimedia (ACM MM)	2025
	IEEE Winter Conference on Applications of Computer Vision (WACV) Asian Conference on Computer Vision (ACCV)	2026 $2024$
	Journal Reviewer	_v <b>_1</b>
•	IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	
	IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)	
•	IEEE Transactions on Image Processing (TIP)	

• IEEE Access

VI. Representation Learning - Object-level Self-supervised Learning (SSL)

## **PATENTS**

- [CN116665219A] GeoDiffusion: Text-Prompted Geometric Control for Object Detection Data Generation. Enze Xie, Kai Chen, Lanqing Hong, Zhenguo Li. Published in May 26th, 2023.
- [CN115731530A] MultiSiam: Self-supervised Multi-instance Siamese Representation Learning for Autonomous Driving. Kai Chen, Lanqing Hong, Hang Xu, Zhenguo Li. Published in Aug. 24th, 2021.

#### **TEACHING**

- HKUST COMP 4211 Machine Learning, Teaching Assistant, Fall 2025.
- HKUST COMP 2012 Object-Oriented Programming and Data Structures, Teaching Assistant, Fall 2024.
- HKUST COMP 2012 Object-Oriented Programming and Data Structures, Teaching Assistant, Fall 2021.
- HKUST COMP 2012 Object-Oriented Programming and Data Structures, Teaching Assistant, Spring 2021.

## INVITED TALKS

- [AI TIME Online] EMOVA: Empowering Language Models to See, Hear and Speak with Vivid Emotions. [Recording]
- [VALSE Webinar] Geometric-controllable Visual Generation: A Systemetic Solution. [Recording]
- [AIDriver Online] Controllable Corner Case Generation for Autonomous Driving. [Recording]
- [AI TIME Online] Gaining Wisdom from Setbacks: Aligning Large Language Models via Mistake Analysis. [Recording]
- [TechBeat Online] Gaining Wisdom from Setbacks: Aligning Large Language Models via Mistake Analysis. [Recording]
- [VALSE 2023@Wuxi] Mixed Autoencoder for Self-supervised Visual Representation Learning. [Recording]
- [VALSE 2023@Wuxi] CODA: A Real-World Road Corner Case Dataset for Object Detection in Autonomous Driving. [Recording]

## TECHNICAL SKILLS

Program Languages Python, Matlab, C/C++/C#, SQL, LATEX

Framework Pytorch, Tensorflow

Language Native in Mandarin, Fluent in English and Japanese

CET-4(649), CET-6(619), TOEFL-iBT(101)