

Junsong Chen

Email: cjs1020440147@icloud.com; jschen@mail.dlut.edu.cn

Mobile: +86-185 0425 2018

Github: <https://lawrence-cj.github.io/>

EDUCATION

- **The University of Hong Kong (HKU)** Hong Kong, China
Research Assistance - Computer Science
Research Interests: 2D/3D AIGC, Large Language Model, Navigation and autonomous driving
April 2023 - Present
- **Dalian University of Technology** Dalian, China
Master and Ph.D. Candidate - Information and Communication Engineering
Research Interests: Video object tracking and segmentation
July 2021 - Present
- **Dalian University of Technology** Dalian, China
Bachelor - Mechanical Engineering
Sep. 2017 - July 2021

PUBLICATIONS

- **PixArt- α : Fast Training of Diffusion Transformer for Photorealistic Text-to-Image Synthesis:**
Junsong Chen*, Jincheng Yu*, Chongjian Ge*, Lewei Yao*, Enze Xie†, Yue Wu, Zhongdao Wang, James Kwok, Ping Luo, Huchuan Lu, Zhenguo Li
In submission, ICLR 2024
- **MetaBEV: Solving Sensor Failures for BEV Detection and Map Segmentation:**
Chongjian Ge*, **Junsong Chen***, Enze Xie*, Lanqing Hong, Zhongdao Wang, Huchuan Lu, Ping Luo
International Conference on Computer Vision (ICCV), 2023
- **ARKitTrack: A New Diverse Dataset for Tracking Using Mobile RGB-D Data:**
Haojie Zhao*, **Junsong Chen***, Lijun Wang, Huchuan Lu
(* denotes equal contribution)
IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023
- **DeepAccident: Motion and Accident prediction Benchmark for V2X Autonomous Driving:**
Tianqi Wang, Sukmin Kim, Ji Wenxuan, Enze Xie, Chongjian Ge, **Junsong Chen**, Zhenguo Li and Ping Luo
In submission, AAAI 2024

HONORS AND AWARDS

- Outstanding graduates of the Province, 2020-2021
- National scholarship, 2018-2019

EXPERIENCE

- **Noah's Ark Lab, Huawei** Shenzhen, China
Research Intern
Nov. 2022 - Present
 - **Work Duty:** Conduct researches related to 2D/3D AIGC foundation model and Large language model (LLM).
 - **Project Details:** I am currently working on efficient training of the Text-to-Image foundation model.
- **Honor Device Co. Ltd** Beijing, China
School-enterprise cooperation project
Oct. 2021 - Nov. 2022
 - **Work Duty:** Conducting research on methods, determining technological routes, innovating algorithms to improve baseline accuracy.
 - **Project Targets:** To achieve the objective of unifying object detection and tracking on mobile devices by combining object detection and ReID algorithms and multi-task techniques are utilized. By using the same backbone, a single inference can accomplish both person detection and feature extraction for ReID.
- **Meitu, Inc** Xiamen, China
School-enterprise cooperation project
Sep. 2021 - Mar. 2022
 - **Work Duty:** Conducting research on methodology, determining the technical approach, innovating algorithms to improve baseline accuracy, and debugging models on mobile phone.
 - **Project Output:** By abandoning the use of large-scale networks and optical flow as auxiliary components, a satisfactory performance was achieved using only a lightweight network that can be deployed. Our approach allows for real-time model running on mobile phones while maintaining precision without loss and **successfully applied to Meitu APP.**
- **Hangzhou Research Institute, Huawei** Hangzhou, China
School-enterprise cooperation project
Oct. 2020 - Aug. 2021
 - **Work Duty:** Conducting research on methods, determining technological routes, innovating algorithms to improve baseline accuracy.
 - **Project Output:** The innovation in algorithm implementation methods, as well as the improvement in speed and performance, including detection, tracking and ReID, have been **successfully applied to the road monitoring cameras in Hangzhou's smart city project.**