# Junsong Chen

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

**EDUCATION** 

The University of Hong Kong (HKU)

Hong Kong, China

April 2023 - Present

Mobile: +86-185 0425 2018

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

Research Assistance - Computer Science

Research Interests: 2D/3D AIGC, Large Language Model, Navigation and autonomous driving

Dalian, China

Dalian University of Technology

Master and Ph.D. Candidate - Information and Communication Engineering

July 2021 - Present

Research Interests: Video object tracking and segmentation

## Dalian University of Technology

Bachelor - Mechanical Engineering

Dalian, China

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

- ${\bf o \ \ Work \ \ Duty:} \ \ {\bf Conduct \ researches \ related \ to \ 2D/3D \ AIGC \ foundation \ model \ and \ Large \ language \ model \ (LLM).$
- Project Details: I am currently working on efficient training of the Text-to-Image foundation model.

## Honor Device Co. Ltd

Beijing, China

 $School\text{-}enterprise\ cooperation\ project$ 

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 Sep. 2021 - Mar. 2022

School-enterprise cooperation project

- 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.