

5220 Fiore Terrace M202, San Diego, CA 92122

🛮 (206)7736728 | 🗷 alexinsjtu@gmail.com | 🎢 alexxiao95.github.io | 🖫 AlexXiao95 | 🛅 hao-alex-xiao-1b1257124

Summary .

- UW master student with computer vision and machine learning related experiences in startup.
- Professional skills in software engineering with various project experiences, especially in the field of computer vision.
- · Familiar with different programming languages and development tools, self-motivated and hard-working

Education

M.S. in Electrical & Computer Engineering, University of Washington (UW)

Sep. 2017 - Dec. 2018, Seattle

- GPA:3.90/4.0, Member of Information Processing Lab, Advisor: Prof. Jenq-Neng Hwang (IEEE Fellow)
- · Selected Coursework: Data Structure, Statistic Learning, Computer Vision, Algorithm and Complexity, Artificial Intelligence

B.S. in Electrical & Computer Engineering, Shanghai Jiao Tong University (SJTU)

Sep. 2013 - Jun. 2017, Shanghai

Major GPA: 3.70/4.0, Ranking:15/176, Member of IVM Lab, Advisor: Prof. Weiyao Lin, Outstanding Graduate (10%) of SJTU

• Thesis: Group Re-Identification by Leveraging and Integrating Multi-Grain Information.

Skills_

Interests: Computer Vision, Video/Image Processing, Machine Learning, Autonomous Driving **Languages**: Python, C/C++, MATLAB **Tools**: OpenCV, Linux, Git, Vim, Bash, TensorFlow

Work Experience _

Research Engineer in Perception Team @ TuSimple Inc.

Mar. 2019 - Present, San Diego

• Working on trajectory prediction for other vehicles based on scenario understanding

Machine Learning Intern in Perception Team @ TuSimple Inc.

Jun. 2018 - Sep. 2018, San Diego

- Built an online multi-sensor tracking algorithm, which includes Lidar and cameras, that runs in real-time for an autonomous truck
- Utilized lane detection results and 3d map to do real-time camera pose estimation and tracking stabilization
- · Created a regression test pipeline for better analyzing tracking results of different versions of tracking algorithm

Research & Projects

Research Assistant @ Information Processing Lab (IPL), UW

Sep. 2017 - Jun. 2017, Seattle

- Realized a fully unsupervised online learning framework to achieve multi-camera tracking of people
- Designed multi-camera tracking of vehicle with a fusion of adaptive appearance, semantic features and comparison of license plates
- Participated in NVIDIA AI City challenge 2018, which held as a workshop at CVPR 2018, and achieved a top performance in both Track
 1: Traffic Flow Analysis and Track 3: Multi-camera Vehicle Detection & Reidentification, among over 20 teams

Research Assistant @ Image, Video, and Multimedia Communication (IVM) Lab, SJTU

Sep. 2016 - Sep. 2017, Shanghai

- Collected two challenging group re-identification datasets by applying social constraint structure learning to detect groups and implementing socially constraint structure learning to detect groups.
- Developed a **multi-grain group re-identification** process which derives features for multi-grain objects and iteratively evaluates their importance to handle interferences from group dynamics
- Proposed a multi-order matching process by a personalized random walk scheme through a multi-order association graph, which integrates multi-grain information to obtain more reliable group matching results

Project Leader of an Intelligent Detection & Tracking System

Sep. 2016 - Dec. 2016, Shanghai

- · Achieved a real-time object detection system by training detection model based on YOLO, which can classify abnormal events
- Utilized graph matching algorithm based on confident tracklets to develop multiple object tracking algorithm
- Implemented a real-time UAV-based intelligent tracking system on video stream by combining detection and tracking algorithm

Group Leader @ Research Center of Intelligent Internet of Things (IIOT), SJTU

Sep. 2015 - Oct. 2016, Shanghai

- Conducted the construction and maintenance of an academic search system: **Acemap**
- · Adapted topic model to recognize the relationship between word topics and document topics
- Designed a novel "interactive map" approach to visualize large-scale academic literatures and display the deep relationship among them

Publications

- W. Lin, Y. Li, H. Xiao, etc., "Group Re-Identification with Multi-grained Matching and Integration", in IEEE Transactions on Cybernetics, 2019.
- H. Xiao, W. Lin, B. Sheng, etc., "Group Re-Identification: Leveraging and Integrating Multi-Grain Information" in ACM Multimedia, 2018
- Z. Tang, G. Wang, **H. Xiao**, A. Zheng and J.-N. Hwang, "Single-camera and inter-camera vehicle tracking and 3D speed estimation based on fusion of visual and semantic features" in *IEEE CVPR Workshop on the NVIDIA AI City Challenge*, 2018

Honors _

Student Travel Grant, ACM Multimedia 2018 conference, funded by US National Science Foundation(NSF) **Winner Team**, Track 1 & Track 3 at the NVIDIA AI City Challenge Workshop at CVPR 2018

Aug. 2018 Jun. 2018

Academic Excellence Scholarship & Xin Dong Scholarship & National Endeavor Fellowship, SJTU

2013-2017

First Prize, Chinese Mathematical Olympiad & China Undergraduate Mathematical Contest in Modeling

2012-2013