

# Di Chen

**♣** 10 Aug. 1994 • ■ Male

Campus E1 4, Stuhlsatzenhausweg, 66123 Saarbrücken

☑ dichen@njust.edu.cn · ☑ dichen@mpi-inf.mpg.de · ☐ (49) 15201058667 · ② DiChen

## EDUCATION

#### Nanjing University of Science and Technology

September 2017 - Present

College of Computer Science and Engineering
Pattern Recognition and Intelligent System Ph.D.
Supervisor: Prof. Jian Yang and Prof. Shanshan Zhang

#### Nanjing University of Science and Technology

September 2012 - June 2016

College of Elite Education
Electronic Engineering and Information Science B.S.

### Publications

- [1] **Di Chen**, Shanshan Zhang, Jian Yang and Bernt Schiele. Norm-Aware Embedding for Efficient Person Search. In *CVPR*, 2020.
- [2] **Di Chen**, Shanshan Zhang, Wanli Ouyang, Jian Yang and Bernt Schiele. Hierarchical Online Instance Matching for Person Search. In AAAI, 2020, Oral.
- [3] **Di Chen**, Shanshan Zhang, Wanli Ouyang, Jian Yang and Ying Tai. Person search via a mask-guided two-stream cnn model. In *ECCV*, 2018.
- [4] **Di Chen**, Chunyan Xu, Jian Yang, Jianjun Qian, Yuhui Zheng and Linlin Shen. Joint Bayesian guided metric learning for end-to-end face verification. *Neurocomputing*, 275, pp.560-567, Jan 2018.
- [5] **Di Chen**, Shanshan Zhang, Wanli Ouyang, Jian Yang and Ying Tai. Person search by separated modeling and a mask-guided two-stream cnn model. *TIP*, 2020.
- [6] Shanshan Zhang, **Di Chen**, Jian Yang and Bernt Schiele. Guided attention in cnns for occluded pedestrian detection and re-identification. *TPAMI*, 2018. (In Peer Review.)

# **EXPERIENCES**

### Max-Planck-Institut für Informatik

April 2019 - Present

Computer Vision Visiting Student with Prof. Dr. Bernt Schiele

- Work on efficient person search with end-to-end models
- Work on multiple object tracking by extending person search models

# 🗟 Services

- Reviewer of International Joint Conference on Artificial Intelligence (IJCAI) 2020
- Reviewer of International Journal of Computer Vision (IJCV)
- Reviewer of Pattern Recognition
- Reviewer of Neural Processing Letters
- Reviewer of International Conference on Image and Graphics (ICIG) 2019



#### NSFC NATIONAL AUTONOMOUS DRIVING CHALLENGE

November 2018

First Prize on Car Detection and Second Prize on Off-lane Detection

"Innovation Cup" Extracurricular Technology Artworks Competition May 2016 Second Prize with my work PixelsOverFlow.

SCHOLARSHIP OF NUST FOR EXCELLENT STUDENT Second, Third and Second Prize, respectively.

September 2013, 2014 and 2015

"21st Century Coca-Cola Cup" National English Speaking Competition December 2012 First Prize of NUST subsection.



LANGUAGES: Python, LATEX, MATLAB, Bash, C, HTML

LIBRARIES: Pytorch, TensorFlow, Caffe, NumPy, Scikit-Learn, OpenCV

TECHNOLOGIES: Linux Server Operation and Maintenance, Docker, Git, Vim

### \* Research Interests and Hobbies

I am interested in Computer Vision and Machine Learning. Particularly, my research interests include face recognition, pedestrian detection person re-identification and multiple object tracking. I am currently working on projects of person search, namely bringing together the task of person detection and re-identification. My other hobbies include a variety of things such as researching about Linux, Physics and Astronomy. I also practice Archery and Drumming.