

Shenzhen, China

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http://chaofantao.top/

"Let us solve problems larger than ourselves!"

Education

University of Electronic Science and Technology of China

985, 211, Double First Class

Major: Mathematics and Physics Basic Science

Sept 2016 - Jul. 2020

Experimental Class, Yingcai Honors College (Elite College of 2% students)

Website: http://www.yingcai.uestc.edu.cn GPA: 3.98/4.00 Avg. score: 90.51/100 Interdisciplinary background in Mathematics, Computer Science and Physics.

Honours and Awards

- o Outstanding graduation thesis, Year 2020
- Huawei Scholarship, Year 2019
- o Outstanding Student Scholarship, top 10% in the Elite College, Year 2018
- o 2nd Prize in Mathematical Contest and Interdisciplinary Contest in Modeling, top 20%, Year 2018
- o Outstanding Student Scholarship, top 10% in the Elite College, Year 2017

Publications

- o Chaofan Tao, Qinhong Jiang, Lixin Duan, Ping Luo. "Dynamic and Static Context-aware LSTM for Multiagent Motion Prediction". ECCV 2020 (acceptance rate: 27%).
- o Chaofan Tao, Fengmao Lv, Lixin Duan and Min Wu. "Minimax Entropy Network: Learning Categorical-Invariant Features for Domain Adaptation", arXiv:1904.09601v2, 2019 (pre-print).
- o Yi Bin, Yang Yang, **Chaofan Tao**, Zi Huang, Jingjing Li and Heng Tao Shen. "MR-NET: Exploiting Mutual Relation for Visual Relationship Detection", AAAI 2019 (acceptance rate: 16.2%).

Research Experience

Vehicle Intention Prediction with Social Modeling

Shanghai, P.R.China

Research Intern with Qinhong Jiang, at SenseTime

Aug. 2019 - Jan. 2020

- o Study on the image-level and video-level vehicle intention prediction for self-driving cars.
- Take the social model (e.g. socialGAN) into consideration to explicitly model the intention prediction further.

Learning Categorical-Invariant Features for Domain Adaptation

Chengdu, P.R.China

Research Assistant with Prof. Lixin Duan, at Data Intelligence Group

Nov. 2018 - Mar. 2019

- Proposed a novel method for unsupervised domain adaptation by adversarially injecting target categorical knowledge into the model in a teacher-student setting.
- The proposed model enjoys a concise framework and a clear training procedure, which is effective and efficient.
- Implemented all the experiments in the proposed method and obtained improved performance against state-of-the-art transfer learning methods.

Exploiting Mutual Relation for Visual Relationship Detection

Chengdu, P.R.China

Research Assistant with Prof. Yang Yang, at Center for Future Media

Feb. 2018 - Oct. 2018

- o Co-proposed an intuitive algorithm for visual relationship detection by exploiting mutual relation in a siamese network and incorporating semantic information in the model .
- o Formulated objective functions and conducted part of experiments (pre-processing, object detection et al).
- Visualized our comparable results and wrote part of the paper.

Skills and English Test

Programming: C++, Python, Java (basic), Matlab, SQL, Shell English: IELTS: 7.5 (R:8.5 L:8.5 W:6.5 S:6.0), GRE: 321 + 3

Main Courses

Mathematics: probability and statistics, stochastic processes, linear algebra, advanced algebra and geometry, advanced calculus i, ii, iii, abstract algebra, combinatorial mathematics, discrete mathematics, functions of complex variables, computational methods, mathematical modeling. **Computer Science**: data structure, algorithm analysis and design, database fundamental, Advanced Programming, Operating System, foundations of circuits and electronics illustrated, basic academic training, engineering practice innovation project.

Physics: quantum mechanics, theoretical machanics, electrodynamical mechanics, thermodynamics and statistic physics, atomic physics, university physics i, ii, physical innovation project.