Yinpeng Dong
Department of Computer Science and Technology, Tsinghua University FIT building 4-506, Beijing, China, 100086 http://ml.cs.tsinghua.edu.cn/~yinpeng

Personal	Phone: (+86) 18603303421 Email: dongyp13@mails.tsinghua.edu.cn; dongyinpeng@gmail.com		
Education	Department of Computer Science and Technology National Tsing Hua University, Beijing, Taiwan Bachelor (Expected) of Computer Science and Teconology	2013.8 - present	
	Department of Electrical Engineering and Computer Science Tsinghua University, Hsinchu, China Exchange Student	2015.6 - 2015.7	
	Robotic Institute Carnegie Mellon University, Pittsburgh, US Exchange Student	2016.6 - 2016.9	
Computer Skills	Languages: C, C++, Python, Cuda. Mathematical Computation: Matlab Deep Learning Tools: Theano, Tensorflow, Caffe. Operating Systems: Linux, Mac OSX, Windows.		
Awards	China National Scholarship	2014.10	
	ST Engineering overseas Scholarship	2015.5	
	The CCF Outstanding Undergraduate Award	2015.6	
	Zhong Shimo Scholarship	2015.12	
	The 2nd place in KDDCUP 2016	2016.7	
Publications	Crowd Scene Understanding with Coherent Recurrent Neural Networks Hang Su, Yinpeng Dong , Jun Zhu, Haibin Ling and Bo Zhang International Joint Conference on Artificial Intelligence (IJCAI), 2016		
	Efficient and Robust Semi-supervised Learning over a Sparse-Regularized Graph Hang Su, Jun Zhu, Zhaozheng Yin, Yinpeng Dong and Bo Zhang European Conference on Computer Vision (ECCV), 2016		
	Feature Engineering and Ensemble Modeling for Paper Acceptance Rank Prediction Yujie Qian*, Yinpeng Dong *, Ye Ma*, Hailong Jin and Juanzi Li (* indicates exponsibilition) **KDD Cup*, 2016		
Activities	External Reviewer for Uncertainty in Artificial Intelligence (UA	I) 2016 2016.3	

Presentation on Workshop for Frontier Technology in Artificial Intelligence 2016.5 Topic: Understanding Crowd Scene based on Coherent Recurrent Neural Networks.

$\underline{\rm Slides}\ \underline{\rm Poster}$

Reviewer for Neural Information Processing Systems (NIPS) 2016	2016.6
Oral and Poster Presentation on $IJCAI \ 2016$ Slides Poster	2016.7
Poster Presentation at CMU as the Final Presentation for Student Intern $\underline{\text{Poster}}$	2016.9