Bingjie Tang

Department of Computer Science University of Southern California Los Angeles, California, USA Email: bingjiet@usc.edu Phone: +1 401 259 6078 bingjietang718.github.io

EDUCATION

Ph.D. Computer Science, University of Southern California. Sep.2020-Present

- Advised by Gaurav Sukhatme.

M.S. Computer Science, Brown University. Sep.2018-May.2020

- Advised by George D. Konidaris & Stefanie A. Tellex.

B.S. Computer Science, Huazhong University of Sci. and Tech. Sep.2014-Jun.2018

PUBLICATIONS

2018	8 Zhuosheng, Z., Jiangtong L., Hai Z., Bingjie T. "Neural Hypernym Discovery with Ter		
	Embeddings." Proceedings of the 12th International Workshop on Semantic Evaluation (SemEval		
	<i>2018</i>), pp.903–908, Workshop of NAACL-HLT 2018.		

- Y. Luo, H. Zhao, Z. Zhang and **B. Tang** "Open Named Entity Modeling from Embedding Distribution." *IEEE Transactions on Knowledge & Data Engineering*, vol., no. 01, pp. 1-1, 5555.
- Bingjie T., Matthew C., Geroge K., Stefanos N., Stefanie T. "Learning Collaborative Pushing and Grasping Policies in Dense Clutter", 2021 IEEE International Conference on Robotics and Automation (ICRA), May 2021.
- Bingjie T., Gaurav S. "Learning Multi-action Tabletop Rearrangement Policies", submitted to 2022 IEEE International Conference on Robotics and Automation (ICRA).

WORKING EXPERIENCE

Moe Key Lab, Shanghai Jiao Tong University, Research Assistant.	Dec.2017 - Mar.2018
Advisor: Prof. Hai Zhao.	
Technology Engineering Group (TEG), Tencent., SDE Intern.	Jun.2017 - Sep.2017

TEACHING EXPERIENCE

Graduate Teaching Assistant, Brown University	Sep.2019 - Dec.2019
CSCI1951-R: Introduction to Robotics by Prof. Stefanie A. Tellex.	
Graduate Teaching Assistant, Brown University	Jan.2020 - May.2020
CSCI1460: Computational Linguistics by Prof. Eugene Charniak.	

Updated September 2021