## Yutai Hou

Contact	@ ythou@ir.hit.edu.cn	Room K1228, TIB Building, No. 2 Yikang Street,	
	+86 18646539069	Nangang District, Harbin, C	hina
Education	Harbin Institute of Technology - Ph.D in C	S   Advisor: Wanxiang Che	2017.7 – Present
	Harbin Institute of Technology - Bachelor	in CS   Advisor: Jiqing Han	2013.9 – 2017.7
Experience	Research Intern - Microsoft Research Asia   Mentor: Yingce Xia		2020.9 – 2021.7
	Working on Drug discovery with NLP and low	v-resource ML.	
	Visiting Researcher - Northwestern University	sity (USA)   <i>Mentor: Han Liu</i>	2019.3 – 2019.6
	Working on Meta Learning for few-shot sequ	ence labeling problems.	
	Research Intern - Tencent Al lab   Mentor:	Meng Fang	2018.6 – 2018.10
	Working on low resource task-oriented chat	bot.	
	Research Intern - Microsoft Research Asia	Mentor: Chin-Yew Lin	2016.7 – 2017.7
	Working on Data2Text, e.g., generating proc	luct description and sport news.	
Publications	<ul> <li>Yutai Hou, Yongkui Lai, Yushan Wu, Wanxiang Che, Ting Liu. Few-shot Learning for Multi-label Intent Detection (AAAI 2021, CCF A)</li> </ul>		

- Yutai Hou, Sanyuan Chen, Wanxiang Che, Cheng Chen, Ting Liu. C2C-GenDA: Cluster-to-Cluster Generation for Data Augmentation of Slot Filling (AAAI 2021, CCF A)
- Yutai Hou, Yongkui Lai, Cheng Chen, Wanxiang Che, Ting Liu. Learning to Bridge Metric Spaces: Few-shot Joint Learning of Intent Detection and Slot Filling (ACL 2021, Findings, CCF A)
- Yutai Hou, Wanxiang Che, Yongkui Lai, Zhihan Zhou, Yijia Liu, Han Liu, Ting Liu. Few-shot Slot Tagging with Collapsed Dependency Transfer and Label-enhanced Task-adaptive Projection Network. (ACL 2020, CCF A)
- Yuxuan Wang, Yutai Hou, Wanxiang Che, Ting Liu. Static to Dynamic Word Representations: A Survey. (JMLC 2020, SCI)
- Sanyuan Chen, **Yutai Hou**, Yiming Cui, Wanxiang Che, Ting Liu, Xiangzhan Yu. Recall and Learn: Fine-tuning Deep Pretrained Language Models with Less Forgetting. (EMNLP 2020, CCF B).
- Yutai Hou, Jiafeng Mao, Yongkui Lai, Cheng Chen, Wanxiang Che, Zhigang Chen, Ting Liu. FewJoint: A Few-shot Learning Benchmark for Joint Language Understanding (Preprint 2020)
- Yutai Hou, Meng Fang, Wanxiang Che, Ting Liu. A Corpus-free State2Seq User Simulator for Task-oriented Dialogue (CCL 2019 Best Poster Paper)
- Yutai Hou, Yijia Liu, Wanxiang Che, Ting Liu. Sequence-to-Sequence Data Augmentation for Dialogue Language Understanding. (COLING 2018, CCF B Citation 60+)
- Ruoxi Shi, Hongzhi Wang, Tao Wang, **Yutai Hou**, Yiwen Tang, Jianzhong Li, Hong Gao. Similarity Search Combining Query Relaxation and Diversification. (DASFAA 2017, CCF B).

• Jinpeng Wang, **Yutai Hou**, Yunbo Cao, Chin-Yew Lin. A Statistical Framework for Product Description Generation. (IJCNLP 2017)

## Projects • Meta Dialog Platform (MDP) (2020) - Participation: Team leader

A Few-Shot Learning platform for common NLP tasks. url: https://github.com/AtmaHou/MetaDialog

• Few-shot Dialog Understanding (2019) - Participation: Team leader

Commercial solution for Huawei and CMB bank on few-shot dialogue language understanding.

• Task-Oriented Dialog Research Progress (2018) - Participation: Solely responsible.

A tool (**1000+ stars** on Github) traces the progress of dialog research: datasets & SOTA leaderboards. Homepage: https://github.com/AtmaHou/Task-Oriented-Dialogue-Research-Progress-Survey.

• DTP: Dialog Tech Platform (2018) - Participation: Platform design

A national award-wining project for building commercial chat-bot. url: http://dtp-cloud.cn/

• Xiaodou voice assistant (2015) - Participation: Front end design & coding.

Intelligent voice assistant app. Award-winning work in IBM Bluemix developer contest

Intelligent news robot (2015) - Participation: Leader of Android clients development.

News voice robot project with both PC and Android clients for Wujie Chuanmei Co. Ltd.

Coding Skill PyTorch, Tensorflow, JavaScript, Django, Python, C++

## Leadership • Responsible person, for self-running journal of the Computer Science School

• Class cadre, responsible for curriculum management and teacher-student communication

Awards	National Scholarship	2020
	Best poster paper of CCL2019	2019
	National University Internet Application Innovation Competition (3rd)	2018
	Microsoft Intern · Rising Star	2017
	HIT Outstanding Graduate	2017
	Top 100 Graduation Thesis	2017
	People Scholarship	2016, 2015
	Suzhou Industrial Park Scholarship	2016
	First Prize, National Mathematical Modeling Contest Northeast Division	2015
	Outstanding Youth League Cadre/ member	2015, 2014, 2013
	Outstanding Student Cadre of the University, twice	2015, 2014
	IBM Bluemix Developer Contest: Best Product Design Award, Mobile Group Third Prize, University Group Outstanding Application Award	2015