# YINPEI DAI

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# **EDUCATION**

Tsinghua University

M.S. in Electronic Engineering. Advised by Prof. Zhijian Ou.

Beijing, China

2016.09 - 2019.07

Tsinghua University

B.S. in Mathematics and Physics. GPA: 91/100.

Beijing, China 2012.09 - 2016.07

#### **PUBLICATIONS**

(\*) denotes equal contribution

- Yinpei Dai, Hangyu Li, Yongbin Li, Jian Sun, Fei Huang, Luo Si, and Xiaodan Zhu, "Preview, Attend and Review: Schema-Aware Curriculum Learning for Multi-Domain Dialog State Tracking", in ACL, 2021
- Bo-Hsiang Tseng, **Yinpei Dai**, Florian Kreyssig, and Bill Byrne. "Transferable Dialogue Systems and User Simulators", in ACL, 2021
- Yajing Sun, Yong Shan, Chengguang Tang, Yue Hu, **Yinpei Dai**, Jing Yu, Jian Sun, Fei Huang, and Luo Si, "Unsupervised Learning of Deterministic Dialogue Structure with Edge-Enhanced Graph Auto-Encoder", in AAAI, 2021
- Haitao Mi, Qiyu Ren, **Yinpei Dai**, Yifan He, Jian Sun, Yongbin Li, Jing Zheng, and Peng Xu. "Towards Generalized Models for Beyond Domain API Task-oriented Dialogue", in DSTC Workshop, AAAI, 2021
- Yinpei Dai\*, Yichi Zhang\*, Hong Liu, Zhijian Ou, Yi Huang, and Junlan Feng, "Elastic CRFs for Open-Ontology Slot Filling", in Applied Sciences, 2021
- Yinpei Dai, Hangyu Li, Chengguang Tang, Yongbin Li, Jian Sun, and Xiaodan Zhu, "Learning Low-Resource End-To-End Goal-Oriented Dialog for Fast and Reliable System Deployment", in ACL, 2020
- Yichi Zhang, Yinpei Dai, Zhijian Ou, Huixin Wang, Junlan Feng, "Improved Learning of Word Embeddings with Word Definitions and Semantic Injection", in INTERSPEECH, 2020
- Lina Rojas-Barahona, Bo-Hsiang Tseng, **Yinpei Dai**, Clare Mansfield, Osman Ramadan, Stefan Ultes, Michael Crawford, and Milica Gasic, "Deep Learning for Language Understanding of Mental Health Concepts Derived From Cognitive Behavioural Therapy", in LOUHI Workshop, EMNLP, 2018
- Yinpei Dai, Zhijian Ou, Dawei Ren, and Pengfei Yu, "Tracking of Enriched Dialog States for Flexible Conversational Information Access", in ICASSP, 2018

#### **EXPERIENCE**

# Alibaba DAMO Academy

Beijing, China 2019.07 - till date

Algorithm Engineer - Natural Language Processing

Focused on R&D in conversational AI and advancing the state-of-the-art in task-oriented dialog systems

- Proposed Meta-Dialog System to learn low-resource end-to-end dialog. Combined the MAML approach and human-machine collaboration for fast and reliable system deployment (paper accepted to ACL 2020). Developed products accordingly and improved online success rate by 5%+ for all applied businesses.
- Proposed Schema-Aware Dialog State Tracker to solve multi-turn slot-filling problems. Designed a model-agnostic framework to exploit schema and curriculum structure information (paper accepted to ACL 2021).
- Proposed a joint optimization framework for user simulators and dialog systems. Demonstrated the effectiveness in unseen domain adaptation and compositional generalization (paper accepted to ACL 2021).
- Took part in the Ninth Dialog System Technology Challenge (DSTC9) Track 1. Proposed error-fixing ensemble method and entity tracking to improve performance. Won the 1st place in objective evaluation.
- Proposed semi-supervised pre-training to inject useful annotations into pre-trained language models. Leveraged consistency regularization to integrate dialog act labels in dialog pre-training (paper submitted). Developing the largest pre-trained dialog model up to 20 billion parameters for task-oriented dialog.

# Speech Processing and Machine Intelligence Lab, Tsinghua University

Research Assistant

Supervisor: Prof. Zhijian Ou

Beijing, China 2016.09 - 2019.07

- Generalized traditional representations of dialog states to contain sentiments and multi-values for each slot. Designed new tracking models for more flexible information access (paper accepted to ICASSP 2018).
- Studied zero-shot natural language understanding in open-ontology slot filling. Proposed to use slot descriptions to create new potential functions for CRF models (paper accepted to Applied Science 2021).

### Dialogue Systems Group, University of Cambridge

Research Intern

Cambridge, UK 2018.06 - 2018.09

Supervised by Prof. Milica Gašić

- Investigated the performance of different distributed representations and deep neural networks on a large-scale mental health dataset (paper accepted in LOUHI 2018).
- Built a psychotherapy-oriented chatbot for mental health.

#### HONORS AND AWARDS

• 1st place in track1 objective evaluation	, the Ninth Dialog System	Technology Challenge (DSTC9)	2020
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• National Scholarship, First Class Honor, Tsinghua University

2014

• Samsung Scholarship, Second Class Honor, Tsinghua University

2013

# PROFESSIONAL SERVICE

- Reviewer IEEE Access
- Reviewer AAAI 2021
- Reviewer EMNLP 2021
- Reviewer AAAI 2022

# INVITED TALK

• Learning Low-Resource End-To-End Goal-Oriented Dialog

2020.08.21

- Presented at Dialog Systems and Machine Learning Group, Heinrich Heine University Düsseldorf
- Advanced Markov Chain Monte Carlo algorithms

2014.10.08

- Presented at Integrated Vision and Intelligent Perception Group, Tsinghua University

# **TEACHING**

- TA, Theory and Applications of Probabilistic Graphical Models (80230652), THU, Spring 2018
- TA, Computer Program Design I (30230672), THU, Fall 2017
- TA, Probability and Stochastic Processes I (30230742), THU, Spring 2017
- TA, Probability and Stochastic Processes II (30230783), THU, Fall 2016

#### **SKILLS**

Programming Python, Shell, C/C++, MySQL, Matlab, HTML/CSS

Libraries Tensorflow, Pytorch, Transformers, Spacy, NLTK, Scikit-learn

Web Framework Django, Flask
Tools LAT<sub>F</sub>X, Git, Docker