

Chia-Hsuan (Michael) Lee

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Research interests:

My research interests are deep learning/machine learning and their applications in natural language processing. My recent research interests are open-domain question answering, dialogue systems and semantic parsing. Broadly speaking, I am interested in language understanding and interpretability of deep learning models.

Education

- **University of Washington** **Seattle, U.S.**
PhD in Electrical and Computer Engineering,
Natural Language Processing Group, Advisor: Professor Mari Ostendorf - **with Fellowship Fundings**
Sep, 2019 –
- **National Taiwan University** **Taipei, Taiwan**
Master, Computer Science,
Advisors: Profs. Lin-shan Lee and Hung-Yi Lee
Sep, 2017 – June, 2019
- **National Taiwan University** **Taipei, Taiwan**
B.S., Electrical Engineering,
Advisor: Prof. Hung-yi Lee
Sep, 2012 – Jan, 2017

Current Projects

- **Text-to-SQL parsing**
- **Dialogue State Tracking/ Dialogue Act Classification**

Research Internship

- **AI Research intern, NLP group, Microsoft**, Redmond, WA, June-Sep 2020
text-to-SQL parsing with Matthew Richardson and Alex Polozov.
- **NLP intern, Siri Team, Apple Inc.**, Cupertino, CA, July-Sep 2019
Multilingual language modeling

Publications (All as the First Author)

- [1] **"Cross-Lingual Transfer Learning for Question Answering"** [Link]
 - Incorporate adversarial learning to learn domain-invariant feature representations between languages.
 - Successfully bootstrap knowledge from English and achieve SOTA over a Chinese QA corpus, which outperforms previous best model by over 30 % F1 score.
- [2] **"Spoken SQuAD: A Study of Mitigating the Impact of Speech Recognition Errors on Listening Comprehension"** **Interspeech 2018** [Link]
 - Successfully construct a challenging spoken question answering(QA) dataset.
 - Utilize phonetic sub-word units to mitigate ASR errors and consistently improve SOTA QA model by 1.4% F1 score under different levels of noises.
- [3] **"ODSQA: Open-Domain Spoken Question Answering Dataset"** **IEEE SLT 2018** [Link]
 - Collect the largest open domain spoken QA dataset.
 - Propose two data augmentation approaches: Text-to-Speech and Back-to-Back translation and improve SOTA QA model by 4% F1 score.
- [4] **"Mitigating the Impact of Speech Recognition Errors on Spoken Question Answering by Adversarial Domain Adaptation"** **ICASSP 2019** [Link]
 - Incorporate adversarial learning to adapt Reference Transcriptions domain to ASR hypotheses

domain.

- Outperform previous best model by 2% EM score.

[5] "Towards Machine Comprehension of Spoken Content", **IEEE Transactions on Audio, Speech and Language Processing**[Link]

- Thorough study of QA models over two spoken QA corpora.
- Select important sentences by using gated GRU and conduct multi-hop reasoning by long term memory component.

Honors and Awards

- **Electrical and Computer Engineering PhD Fellowship, University of Washington, Seattle**
- Language Technologies Research Scholarship, Committee of Advanced Language Technologies (US\$16,000)
- Artificial Intelligence Top Research Scholarship, Appier
- Student Research Scholarship, Ministry of Science and Technology of Taiwan

Research and Teaching Experiences

- **Graduate Researcher, Speech Processing and Machine Learning Lab** **Taiwan**
Advisors: Profs. Lin-Shan Lee and Hung-Yi Lee, Sep, 2017 – June, 2019
 - Utilize learned phonetic representations to improve speech question answering model. [Interspeech]
 - Utilize Back-to-Back translation system and Text-to-Speech system to improve speech question answering. [IEEE SLT]
 - Propose an unified framework for cross-domain question answering and successfully achieved significant improvement on challenging cross lingual task and speech question answering task. [ICASSP]
- **Teaching Assistant** **Taiwan**
National Taiwan University, Advanced Deep Learning [CSIE7430], Mar, 2018 – June, 2018
Design a challenging video caption generation task using CNN + RNN Seq-to-Seq.
- **Head Teaching Assistant** **Taiwan**
National Taiwan University, Machine Learning [EE5184], Sep, 2017 – Jan, 2018
Organize 19 teaching assistants and create 9 assignments for 353 students including text Sentiment classification(RNN+DNN, Semi-Supervised learning), movie recommendation(Matrix Factorization, DNN), chat-bot(Seq-to-Seq) and speech translation(Kaldi, Retrieval Model, Seq-to-Seq). [Course Link]
- **Research Assistant, Speech Processing and Machine Learning Lab** **Taiwan**
Advisor: Prof. Hung-Yi Lee, Jan, 2017 – Aug, 2017
Utilize learned gating function and long-term memory to improve two speech question answering corpora. [IEEE Transactions on Audio, Speech and Language Processing]

Selected Projects

- **CSIE5130 Multimedia Analysis and Indexing** **Taiwan**
***Sketch-based Image Retrieval across Art Styles,** 2017 Sep – 2018 Jan*
Perform cross-domain image retrieval across different art styles using sketches as queries via hierarchical triplet CNN and triplet margin loss.
- **EE5047 Artificial Intelligence** **Taiwan**
***Vision-based Deep Reinforcement Learning : Playing Atari Games ,** 2016 Sep – 2017 Jan*
Analyze the strength and weakness of Deep Q Learning(DQN), DoubleDQN and DuelingDQN in Atari Games