Shih-Yen Tao

№ b01901055@ntu.edu.tw **№** +886-982-812-534

© #17 Lane 175, Wuling Rd., 13th Fl., Apt. 3, Hsinchu, Taiwan, (R.O.C.) 300

• jakesabathia.github.io

Research Interests

Machine Learning, Computer Vision, Natural Language Processing

Education

Carnegie Mellon University, Pittsburg, PA, USA

Aug. 2017 -

• M.S. in Computer Science - Language Technology Institution

National Taiwan University, Taipei, Taiwan

Sept. 2012 - Present

- B.S. in Electrical Engineering
- Overall GPA: 4.08/4.3

Research Experiences

Multimedia and Machine Learning Lab, Academia Sinica, Taipei, Taiwan

• Research Assistant Feb. 2015 - Feb. 2017

- Zero-Shot Learning for Fine-Grained Image Classification [1]
 Proposed a model to match visual and semantic concepts via semantics-preserving locality embedding.
- Domain Adaptation for Object Recognition and Cross-Lingual Text Categorization [2]
 Proposed to learn a domain-invariant latent space by matching cross-domain data distributions.
- Advisor: Dr. Yu-Chiang Frank Wang

Speech Processing Lab, National Taiwan University, Taipei, Taiwan

• Undergrad Research Assistant

Sept. 2015 - Feb. 2017

- Working on deep domain adaptation for key terms extraction via Attention-Based LSTM network.
- Built a Massive Open Online Courses learning map¹ by considering lecture similarities and prerequisites.
- Constructed a Hidden-Markov-Model Chinese speech recognition system with Kaldi in bash script.
- Advisor: Prof. Lin-Shan Lee

Publications

- [1] **Shih-Yen Tao**, Yi-Ren Yeh, Yao-Hung Hubert Tsai, and Yu-Chiang Frank Wang. "Zero-Shot Learning via Semantics-Preserving Locality Embedding", in *BMVC 2017*. [Code]
- [2] Shih-Yen Tao*, Yuan-Ting Hsieh*, Yao-Hung Hubert Tsai, Yi-Ren Yeh and Yu-Chiang Frank Wang. "Recognizing Heterogeneous Cross-Domain Data via Generalized Joint Distribution Adaptation", in *ICME 2016* (Oral Presentation). (*equal contributions) [PDF] [Code] [Talk] [Slide]

Academic Services

Reviewer:

• CVPR 2017, AAAI 2017

Skills

Programming Languages: Python (proficient), MATLAB (proficient), C++, C#, Java

Tools: Tensorflow (proficient), Keras (proficient), Kaldi, LATEX, Unity

¹Structuring Lectures in Massive Open Online Courses (MOOCs) for Efficient Learning by Linking Similar Sections and Predicting Prerequisites (Shen *et al.*, *INTERSPEECH 2015*)