Education

Email: jerrygood0703@gmail.com Phone: +886-911611729

Github: https://github.com/jerrygood0703

National Taiwan University,

MS in Data Science, GPA: 4.13/4.30, Sep 2017 to Aug 2019

- Courses: Machine Learning, Deep Learning for Computer Vision, DSP, Computation in Data Science, Statistical Foundations of Data Science
- **Thesis**: "A Study of Unsupervised Domain Adaptation in Speech Enhancement under Unseen Noise Environments"
- Advisor: Dr. Yu Tsao and Prof. Hung-yi Lee

BS in Biomechatronics Engineering, Sep 2011 to Jun 2015

• Courses: Data Structures and Algorithms, Programming, Digital Visual Effects

Experience

Intern at Montreal Institute for Learning Algorithms (Mila), Canada *May 2020 to present*

- Helped developing open-source PyTorch-based **speech processing toolkit**, **SpeechBrain**. Led by **Dr. Mirco Ravanelli** and advised by **Dr. Yoshua Bengio**. https://speechbrain.github.io
- Implemented speech enhancement recipes in the toolkit using novel models like **Transformers** and **complex networks** and reached SOTA performance.
- Collaborated with researchers around the globe and published paper during the internship.

Intern at National Institute of Information and Communications Technology (NICT), Japan *Jul 2018 to Sep 2018*

Advised by Dr. Xugang Lu, studied novel algorithms for speech enhancement including GANs and VQ-VAE models, which resulted in a published paper in the prestigious conference, INTERSPEECH2019.

Research assistant at Research Center for Information Technology Innovation, Academia Sinica, Taiwan Aug 2016 to present

- Research interest includes speech enhancement, speech separation, voice conversion, GANs, domain adaptation, representation learning, and various novel deep learning models.
- Published paper in top-ranked conferences and journals, e.g., ICML, INTERSPEECH, and IEEE Signal Processing Letter.

Computer vision engineer at KINPO ELECTRONICS INC., Taiwan

Sep 2015 to Aug 2016

- Implemented **obstacle avoidance algorithms** in C++ and tested on auto-mobile robots.
- Developed various computer vision algorithms, e.g., face detection/verification, gender estimation, and pedestrian detection.

Skills

- Specialization: Deep Learning, Machine Learning, Speech Signal Processing, Speech Enhancement
- **Programming Language**: Python, C++, Matlab
- Language: TOEIC 975/990
- Operating System: Linux, Windows
- Toolkit: TensorFlow, Keras, PyTorch, scikit-learn, NumPy, Matplotlib, OpenCV, dlib, libsvm

Honors & Awards

- Student Travel Grants, INTERSPEECH 2019
- 1st place (200K TWD price), Merry Electroacoustics Thesis Award 2019
- 1st place, ACLCLP Master Thesis Award 2019
- Top 1 average GPA in Data Science Degree Program for the first two semesters

Publications

- 1. <u>Liao, C. F.</u>, Tsao, Y., Lu, X., & Kawai, H. "Incorporating Symbolic Sequential Modeling for Speech Enhancement". *Interspeech 2019*.
- 2. <u>Liao, C. F.</u>, Tsao, Y., Lee, H. Y., & Wang, H. M. "Noise adaptive speech enhancement using domain adversarial training". *Interspeech 2019*.
- 3. Fu, S. W., <u>Liao, C. F.</u>, Tsao, Y., & Lin, S. D. "MetricGAN: Generative Adversarial Networks based Black-box Metric Scores Optimization for Speech Enhancement". *ICML 2019*.
- 4. Fu, S. W., <u>Liao, C. F.</u>, & Tsao, Y. "Learning with Learned Loss Function: Speech Enhancement with Quality-Net to Improve Perceptual Evaluation of Speech Quality". in IEEE Signal Processing Letters, vol. 27, pp. 26-30, 2020
- 5. Lu, Y. J., <u>Liao, C. F.</u>, Lu, X., Hung, J. W., & Tsao, Y. "Incorporating Broad Phonetic Information for Speech Enhancement". To be appeared in Interspeech 2020