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NOW

Tencent Music Entertainment Researcher @ Multimedia Research Center	2020/04 - Present Shenzhen, China
⇒ Machine learning algorithms for music recommendation	Shenzhen, China
EDUCATION	
National Taiwan University M.S. @ Computer Science	2018/09 - 2020/07 Taipei, Taiwan
National Tsing Hua University B.S. @ Industrial Engineering	2013/09 - 2017/06 Hsinchu, Taiwan
WORK EXPERIENCE	
Taiwan Al Labs Machine Learning Engineer @ Music Team ⇒ Machine learning algorithms for music retrieval and generation	2020/01 - 2020/03 Taipei, Taiwan
Taiwan Al Labs Research Intern @ Music Team, supervised by Yi-Hsuan Yang ⇒ Music generation by Transformer, and symbolic-domain music information retrieval	2019/06 - 2019/12 Taipei, Taiwan
Microsoft Research Intern @ Xiaoice Science Team, supervised by Ruihua Song ⇒ Lyrics generation, mondegreen generation, and story keyword extraction	2018/03 - 2018/08 Beijing, China
Academia Sinica Research Assistant @ Music and Audio Computing Lab, supervised by Yi-Hsuan Yang ⇒ Audio-domain music information retrieval, highlight extraction, and genre/mood classif	2017/06 - 2018/02 Taipei, Taiwan

SELECTED PUBLICATION

[1] Pop Music Transformer: Beat-based Modeling and Generation of Expressive Pop Piano Compositions

Yu-Siang Huang, Yi-Hsuan Yang ACM Multimedia, Oct 2020

* Open source: https://github.com/YatingMusic/remi

[2] Pop Music Highlighter: Marking the Emotion Keypoints

Yu-Siang Huang, Szu-Yu Chou, Yi-Hsuan Yang

Transactions of the International Society for Music Information Retrieval, vol.1, no.1, Sep 2018

* Open source: https://github.com/remyhuang/pop-music-highlighter

[3] Generating Music Medleys via Playing Music Puzzle Games

Yu-Siang Huang, Szu-Yu Chou, Yi-Hsuan Yang

AAAI Conference on Artificial Intelligence, Feb 2018

* Open source: https://github.com/remyhuang/music-puzzle-games