

Yu-Siang (Remy) Huang

APPLY DATA SCIENCE/MACHINE LEARNING AND MAKE IMPACTS

☑ sm840816@gmail.com | ② remyhuang | in yu-siang-remy-huang-b88669141

Be who you needed when you were younger.

Education _

National Taiwan University (NTU)

M.S. IN COMPUTER SCIENCE

National Tsing Hua University (NTHU)

B.S. IN INDUSTRIAL ENGINEERING

Taipei, Taiwan

September 2018 - July 2020

Hsinchu, Taiwan

September 2013 - June 2017

Experience ____

IE Capacity Planning @ Micron Technology

INDUSTRIAL ENGINEER

• working on IE capacity auto planning

Taichung, Taiwan

August 2021 - Present

Shenzhen, China

April 2020 - July 2021

Multimedia Research Center @ Tencent Music Entertainment

RESEARCHER

· working on MIR tasks for QQ Music (one of the largest music streaming services in China)

- hit song prediction and all sort of musical embeddings involving all sort of MIR tasks
- · responsible for machine learning models and backend engineering for Tencent Music open platform with cross-functional teams

Music Team @ Taiwan AI Labs

Taipei, Taiwan

RESEARCH INTERN

June 2019 - March 2020

- · working on symbolic-domain MIR tasks such as chord recognition and music generation
- two papers accepted by ACM Multimedia 2020 and ISMIR 2020
- got the full-time machine learning engineer offer in January 2020

Xiaoice @ Microsoft

Beijing, China

RESEARCH INTERN

March 2018 - August 2018

· working on music-related NLP tasks such as Chinese lyrics generation, and mondegreen generation

Music and AI Lab @ Academia Sinica

Taipei, Taiwan

RESEARCH ASSISTANT

June 2017 - February 2018 · working on audio-domain MIR tasks such as genre/emotion classification, highlight extraction, and AI DJ project

- three papers accepted by APSIPA 2017, AAAI 2018 and Transactions of ISMIR

Publication ___

Pop music transformer: Beat-based modeling and generation of expressive pop piano compositions

ACM Multimedia 2020

Yu-Siang Huang, Yi-Hsuan Yang

Pop music highlighter: Marking the emotion keypoints

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

Generating music medleys via playing music puzzle games

AAAI 2018

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

Music thumbnailing via neural attention modeling of music emotion

APSIPA 2017

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

Transactions of ISMIR vol.1, no.1