I-Chieh Wei (Sam Wei)

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RESEARCH EXPERIENCE

Research Assistant, Music and Culture Technology Laboratory, Academia Sinica, Taiwan (Feb. 2017 – Present)

- Work under the supervision of Dr. Li Su
- Perform project-oriented research tasks including paper survey, data analysis, model design, and paper drafting

• Percussive Instruments Automated Accompaniment Generation

- Generate accompaniment drum tracks for full-length pop songs
- Predict the drum track structure with the melodic audio Self-Similarity Matrix (SSM)
- Perform content analysis on MIDI and audio files in large-scale datasets (10k+ songs)
- Collaborate with Dr. Chih-Wei Wu (Netflix, Inc., USA) for experimental design
- Report results in the paper [1]

Real-time Audio-to-Score Alignment System

- Design a real-time score-following system for live musical performances
- Use Parallel Dynamic Time Warping (DTW) to minimize the system response time
- Collaborate with Pacing Art Culture Education Foundation for music visualization design
- Hold an enriched live classical concert (National Concert Hall, Taiwan)
- Report results in the paper [2]

Interactive Musical Performance System

- Retrieve a designated 5-second audio clip from the database (1000+ audio files) in 60 milliseconds
- Activate pre-programmed audio clips with microphone input
- Use Nvidia GPU to measure the similarity between audio clips
- Optimize the computation of DTW library in *Librosa* and improve the speed by 700%

• Creating Personal Musical Instrument with Speech Phonemes

- Identify English phonemes in speech voice with Convolutional Neural Networks
- Use pre-defined rules to create personalized instruments (drums, bass, and lead)
- Create online Colab notebook for demo

PUBLICATIONS

- [1] I-Chieh Wei, Chih-Wei Wu, Li Su. "GENERATING STRUCTURED DRUM PATTERN USING VARIATIONAL AUTOENCODER AND SELF-SIMILARITY MATRIX," International Society for Music Information Retrieval Conference (ISMIR), 2019.
- [2] I-Chieh Wei, Li Su. "ONLINE MUSIC PERFORMANCE TRACKING USING PARALLEL DYNAMIC TIME WARPING," IEEE 20th International Workshop on Multimedia Signal Processing (MMSP), 2018.
- [3] I-Chieh Wei, Dan Chen, Yu-Cheng Lin, Ching-Jan Chen. "The Stability Modeling of Ripple-Based Constant On-Time Control Schemes Used in the Converters Operating in DCM," International Conference on Renewable Energy Research and Applications (ICRERA), Nagasaki, Japan, Nov. 2012.
- [4] I-Chieh Wei, Dan Chen. "Modeling of Ripple-Based Constant On-Time Control Buck Converter," Unpublished master's thesis, National Taiwan University, Taiwan. 2011.

PRESENTATIONS

Talks

- "GENERATING STRUCTURED DRUM PATTERN USING VARIATIONAL AUTOENCODER AND SELF-SIMILARITY MATRIX"
 - 4 min presentation to introduce the motivation, methodology, and results of the conference published work (ISMIR, Nov. 2019)
- Introduction to Music Information Retrieval (MIR) and their applications
 - 25 min presentation (annual member seminar, Digital Music Creation Club, Apr 2019)
- Rhythm generation using Generative Adversarial Network (GAN)
 - 30 min lecture ('When Music Meets Al' series seminar, FabCafe, June 2018)

Posters

- "ONLINE MUSIC PERFORMANCE TRACKING USING PARALLEL DYNAMIC TIME WARPING,"
 - on 20th MMSP (2018)
- "GENERATING STRUCTURED DRUM PATTERN USING VARIATIONAL AUTOENCODER AND SELF-SIMILARITY MATRIX."
 - on 20th ISMIR (2019)

WORK EXPERIENCE

Integrated Circuit Engineer, MediaTek, Taipei, Taiwan

(Sept. 2014 - Sept. 2016)

- Design mobile electronics for industry-leading companies including Sony and Huawei
- Collaborate with 500+ engineers in the engineering group for mobile platform design

Integrated Circuit Engineer, Advanced Analog Technology, Taipei, Taiwan

(Mar. 2013 – Aug. 2014)

- Design consumer electronics (LCD Panel, Battery Charger)
- Develop new digital-to-analog converter that improves output accuracy by 30%

Squad Leader of the communication team, Ministry of Defense, Taipei, Taiwan

(Dec. 2011 – Dec. 2012)

• Lead a group of 9 soldiers to maintain the communication infrastructure and equipments used in the basement of the Ministry of Defense

EDUCATION

National Taiwan University (NTU), Taipei, Taiwan

(Sept. 2009 - Aug. 2011)

M.S. in Electrical Engineering, GPA: 3.95 / 4.3

National Chiao Tung University (NCTU), Hsinchu, Taiwan

(Sept. 2004 - June. 2009)

- B.S. in Electrical Engineering, GPA: 3.87 / 4.3
- Relevant courses
 - Computer Programing | Data Structures | DSP Programming
 - Computer Architecture | Signals and Systems | Music Theory

OTHER EXPERIENCE

Keyboard Player, Red Hipple Band, Taipei, Taiwan

(Sept. 2015 – Dec. 2018)

- Play accompaniment in a trio including violin, drum, and keyboard
- 50+ public performance including wedding ceremony, government-funded culture event, and community moon festival carnival

SKILLS

Python, Tensorflow, Pytorch, Matlab, C++

Cloud system operation (Amazon AWS, Google cloud platform)