# **Eunwoo Song**

CONTACT Naver Corp.

INFORMATION 6, Buljeong-ro, Bundang-gu, Gyeonggi-do, 13561, Korea

gregorio.song@gmail.com +82-10-3191-9108

RESEARCH .

Speech Signal Processing

INTERESTS Speech Synthesis

Deep Learning



Mar 2017 – present

RESEARCH EXPERIENCE

Naver Corp., Seongnam, Korea

- Senior Research Scientist
- HDTS Team Lead, Clova Al
- Topic: Speech synthesis
  - Research and development of hybrid speech synthesis system, combining deep learning and unit-selection TTS models. Implementing cloud-based real-time TTS products for
    - Naver Al news anchor (Korean Celeb voice, May 2020)
      <a href="https://blog.naver.com/clova\_ai/221981676372">https://blog.naver.com/clova\_ai/221981676372</a>
    - Gatebox (Japanese Character voice, Oct 2019).
      https://gatebox.ai/home
    - Line Car Navi (Japanese Navigation, Sep 2019), https://carnavi.line.me
    - Naver Maps (Korean Navigation, Sep 2019),
    - Naver Clova Al speaker (Korean Celeb voice, Nov 2018), https://clova.ai/ko/events/celeb voice
  - Research and development of ExcitNet vocoder, incorporating linear prediction filter to WaveNet architecture for quality improvement.

https://sewplay.github.io/demos/excitnet

 Research and development of Parallel WaveGAN vocoder, incorporating generative adversarial network to non-autoregressive WaveNet generator.

https://sewplay.github.io/demos/wavegan-pwsl

 Research and development of end-to-end expressive speech synthesis system, leveraging global style token-based emotion embedding methods.

https://sewplay.github.io/demos/gst\_tacotron2\_excitnet

- Implementing and evaluating state-of-the-art speech synthesis models, such as Tacotron, Tacotron 2, Transformer, WaveNet, WaveRNN, WaveGlow. Experimenting on these models by architectural and feature-level modifications.
- Implementing and evaluating parametric vocoders for speech synthesis back-end, such as ITFTE, WORLD, STRAIGHT, Glottal Vocoder, HNM, MBE, MELP. Experimenting on these vocoders by architectural modifications for TTS.

## Qualcomm Technologies Inc., San Diego, CA

- Intern for Multimedia Group (Mentor: Dr. Deep Sen)
- Topic: Spatial audio
  - Fixed-point implementation of MPEG-H 3D Audio Decoder

Aug 2016 - Nov 2016

### Microsoft Research Asia, Beijing, China

- Apr 2016 Jun 2016
- Student Consultant for Speech Group (Mentor: Dr. Frank Soong)
- Sep 2015 Feb 2016

- Topic: Speech synthesis
  - Deep learning-based TTS system using ITFTE vocoder

## Yonsei University, Seoul, Korea

Sep 2010 - Feb 2019

• Research Assistant for DSP Lab.

#### **EDUCATION**

### Yonsei University, Seoul, Korea

- Combined M.S. and Ph.D., Electrical and Electronic Engineering, Feb 2019
  - Dissertation: Improved time-frequency trajectory excitation vocoder for deep learningbased statistical parametric speech synthesis system
  - Advisor: Prof. Hong-Goo Kang
- B.S., Electrical and Electronic Engineering, Aug 2010

#### **PUBLICATIONS**

- 1. M.-J. Hwang, R. Yamamoto, **E. Song**, J.-M. Kim, "High-fidelity Parallel WaveGAN with multiband harmonic-plus-noise model," in *Proc. INTERSPEECH*, 2021 (in press).
- 2. H.-K. Nguyen, K. Jeong, S. Um, M.-J. Hwang, **E. Song**, H.-G. Kang, "LiteTTS: A decoder-free lightweight text-to-wave synthesis based on generative adversarial networks," in *Proc. INTERSPEECH*, 2021 (in press).
- 3. R. Yamamoto, **E. Song**, M.-J. Hwang, J.-M. Kim, "Parallel waveform synthesis based on generative adversarial networks with voicing-aware conditional discriminators," in *Proc. ICASSP*, 2021, pp. 6039-6043.
- 4. M.-J. Hwang, R. Yamamoto, **E. Song**, J.-M. Kim, "TTS-by-TTS: TTS-driven data augmentation for fast and high-quality speech synthesis," in *Proc. ICASSP*, 2021, pp. 6598-6602.
- 5. **E. Song**, R. Yamamoto, M.-J. Hwang, J. Kim, O. Kwon, J.-M. Kim, "Improved Parallel WaveGAN with perceptually weighted spectrogram loss," *in Proc. SLT*, 2021, pp. 470-476.
- 6. M.-J. Hwang, F. Soong, **E. Song**, X. Wang, H. Kang, and H.-G. Kang, "LP-WaveNet: Linear prediction-based WaveNet speech synthesis," *in Proc. APSIPA*, 2020, pp. 810-814.
- 7. S. Oh, H. Lim, K. Byun, M.-J. Hwang, **E. Song**, H.-G. Kang, "ExcitGlow: Improving a WaveGlow-based neural vocoder with linear prediction analysis," *in Proc. APSIPA*, 2020, pp. 831-836.
- 8. **E. Song**, M.-J. Hwang, R. Yamamoto, J. Kim, O. Kwon, J.-M. Kim, "Neural text-to-speech with a modeling-by-generation excitation vocoder," *in Proc. INTERSPEECH*, 2020, pp. 3570-3574.
- 9. **E. Song**, J. Kim, K. Byun, H.-G. Kang, "Speaker-adaptive neural vocoders for parametric speech synthesis systems," *in Proc. MMSP*, 2020, pp. 1-5.
- 10. R. Yamamoto, **E. Song**, J.-M. Kim, "Parallel WaveGAN: A fast waveform generation model based on generative adversarial networks with multi-resolution spectrogram," *in Proc. ICASSP*, 2020, pp. 6194-6198.
- 11. M.-J. Hwang, **E. Song**, R. Yamamoto, F. K. Soong, H.-G. Kang, "Improving LPCNet-based text-to-speech with linear predictions-structured mixture density network," *in Proc. ICASSP*, 2020, pp. 7214-7218.
- 12. R. Yamamoto, **E. Song**, J.-M. Kim, "Probability density distillation with generative adversarial networks for high-quality parallel waveform generation," *in Proc. INTERSPEECH*, 2019, pp. 699-703.
- 13. **E. Song**, K. Byun, H.-G. Kang, "ExcitNet vocoder: A neural excitation model for parametric speech synthesis systems," *in Proc. EUSIPCO*, 2019, pp. 1179-1183.
- 14. K. Byun, **E. Song**, J. Kim, J.-M. Kim, H.-G. Kang, "Excitation-by-SampleRNN model for text-to-speech," *in Proc. ITC-CSCC*, 2019, pp. 356-359.
- 15. J. Y. Lee, S. J. Cheon, B. J. Choi, N. S. Kim, **E. Song**, "Acoustic modeling using adversarially trained variational recurrent neural network for speech synthesis," *in Proc. INTERSPEECH*, 2018, pp. 917-921.
- 16. M.-J. Hwang, **E. Song**, J.-S. Kim, H.-G. Kang, "A unified framework for the generation of glottal signals in deep learning-based parametric speech synthesis systems," *in Proc.*

INTERSPEECH, 2018, pp. 912-916.

Full scholarship, Yonsei University

- M.-J. Hwang, E. Song, H.-G. Kang, "Modeling-by-generation-structured noise compensation algorithm for glottal vocoding speech synthesis system," in Proc. ICASSP, 2018, pp. 5669-5673.
- 18. **E. Song**, F. K. Soong, H.-G. Kang, "Perceptual quality and modeling accuracy of excitation parameters in DLSTM-based speech synthesis systems," *in Proc. ASRU*, 2017, pp. 671–676.
- 19. **E. Song**, F. K. Soong, H.-G. Kang, "Effective spectral and excitation modeling techniques for LSTM-RNN-based speech synthesis systems," *IEEE/ACM Trans. Audio, Speech, and Lang. Process.*, vol. 25, no. 11, pp. 2152–2161, 2017.
- 20. **E. Song**, F. K. Soong, H.-G. Kang, "Improved time-frequency trajectory excitation vocoder for DNN-based speech synthesis," *in Proc. INTERSPEECH*, 2016, pp. 874–878.
- 21. **E. Song**, H.-G. Kang, "Multi-class learning algorithm for deep neural network-based statistical parametric speech synthesis," *in Proc. EUSIPCO*, 2016, pp. 1951–1955.
- 22. **E. Song**, H.-G. Kang, "Deep neural network-based statistical parametric speech synthesis system using improved time-frequency trajectory excitation model," *in Proc. INTERSPEECH*, 2015, pp. 874–878.
- 23. K. Byun, **E. Song**, H. Sim, H. Lim, H.-G. Kang, "A constrained two-layer compression technique for ECG waves," *in Proc. EMBC*, 2015, pp. 6130–6133.
- 24. **E. Song**, Y. S. Joo, H.-G. Kang, "Improved time-frequency trajectory excitation modeling for a statistical parametric speech synthesis system," *in Proc. ICASSP*, 2015, pp. 4949–4953.
- 25. **E. Song**, H.-G. Kang, J. Lee, "Fixed-point implementation of MPEG-D unified speech and audio coding decoder," *in Proc. DSP*, 2014, pp. 110–113.
- 26. **E. Song**, J. Ryu, H.-G. Kang, "Speech enhancement for pathological voice using time-frequency trajectory excitation modeling," *in Proc. APSIPA*, 2013, pp. 1–4.

**PREPRINT** 

1. O. Kwon, **E. Song**, J.-M. Kim, H.-G. Kang, "Effective parameter estimation methods for an ExcitNet model in generative text-to-speech systems," *arXiv preprint arXiv:1905.08486*, 2019.

**PATENTS** 

- 1. KR10-2198598, "Method for generating synthesized speech signal, neural vocoder, and training method thereof," Dec. 2020.
- 2. KR10-2198597, "Neural vocoder and training method of neural vocoder for constructing speaker-adaptive model," Dec. 2020.

HONORS & AWARDS

Dec 2020 1. Ranked No. 2 in N Innovation Award 2020, Naver Corp. The Best Paper Award, APSIPA ASC 2020 Dec 2020 2. 3. Ranked No. 1 in N Innovation Award 2019, Naver Corp. Dec 2019 4. Ranked No. 1 in N Innovation Award 2018, Naver Corp. Nov 2018 5. Excellent intern award, Microsoft Research Asia Jun 2016 6. Excellent intern award, Microsoft Research Asia Feb 2016

Last updated: 24 Jul 2021

Mar 2006 – Aug 2010