Seung-won Park (박승원)

yyyyy (at) snu.ac.kr | https://swpark.me | seungwonpark @ GitHub | Last updated 2022.01.16

This is a comprehensive list of my history. For a compact version, please refer to my Resume.

Education / Work

- <u>Seoul National University</u> 2017.03 2018.12, 2021.03 2022.06 (expected)
 - Pursuing a BS degree in Physics (GPA 3.92/4.30), double majoring in CS (GPA 3.31/4.30)
 - Research Intern at MARG, Supertone Inc. 2021.10 now
- Symbiote 2021.03 2021.07
- MINDs Lab, Inc. 2018.06 2021.02
 - Senior/Head Al Scientist 2020.01 2021.02
 Focused on TTS & VC projects; co-led the research team (HR, managing, etc.)
 - Also made the followings available via a Cloud API service:
 Text-Independent Speaker Verification, Speech Separation, Diarization, Enhancement.
 - Worked as a substitute of mandatory military service 2019.02 2021.02
- Gyeonggi Science High School for the gifted 2014 2017
 - Proposed and conducted research project as intern at <u>RISE Lab. @ Sungkyunkwan Univ.</u> along with Hyoungjoo Kim 2015.04 2015.12

Research

- Assem-VC: Realistic Voice Conversion by Assembling Modern Speech Synthesis Techniques ICASSP 2022, [Kang-wook Kim, Seung-won Park, Junhyeok Lee, Myun-chul Joe] arXiv/Demo
- Generating Novel Glyph without Human Data by Learning to Communicate NeurIPS 2020
 Workshop on Machine Learning for Creativity and Design, [Seung-won Park] arXiv / Slides & Video / Colab
- Cotatron: Transcription-Guided Speech Encoder for Any-to-Many Voice Conversion without Parallel Data Interspeech 2020, [Seung-won Park, Doo-young Kim, Myun-chul Joe] arXiv/Demo/GitHub
- Feedback Control of Forced Air-Cooling Speed for Prevention of SCP's Overheating 2016, [박승 원, 오정현]
- SCP Artificial Muscle로 작동하는 Antagonistic Robot Arm의 Feedback 제어 2015, [김형주, 박승원, Luong Anh Tuan, 문형필]

Activities

- Reviewer: ICLR (2022, 2021, 2020), ICML (2022), NeurIPS (2021)
- Numerous open source contribution @ GitHub (below are some highlights)
 - MelGAN Reproduced the results before release of an official implementation.
 - VoiceFilter I was acknowledged within the paper.
 - o GSHS TeX Society Founder, Server admin 2015.12 2017.02
- <u>Deepest</u>: SNU Deep Learning Society 2019.01 2021.08, Vice President during 2020.02 2021.02
 - 1 weekly hosting + 1 group project for each season (half-year)
- Lorem Ipsum Seminar 2017
 - o CS seminar of two physics students and one chemistry student
- Executive staff @ Korean TeX Society 2017.03 2019.10

Honors and Awards

- Presidential scholarship on science 2017 2022, fully funded scholarschip for undergrad course
- Competitive Programming (Codeforces: veydpz)
 - o <u>UCPC 2018</u> 14th place
 - SNUPC 2017 2nd place on Div.2
- GSHS best research award on physics 2016, 2017
- 22th Samsung Humantech Paper Award Silver Prize 2016
- 47th IPhO South Korean team candidate (Top 14) 2016
- Passed all 5 BS-level tests on Physics Certification Exam 2014 2016
 - Operated by <u>The Korean Physical Society</u> Classical Mechanics, Electromagnetics,
 Quantum Mechanics, Thermodynamic & Statistical physics, Optics
- Hanseong Sonjaehan Scholarship 2015 2016, 5M KRW per year
- 1st prize on GSHS physics problem solving competition 2014, 2015

End of document.