Curriculum Vitae

Personal Details

Name	Jongsoo, Kim	Gender	Male
Birth of Date	1997.06.27	Military Service	$2019.06.03 \sim 2020.12.29$
Email 1	jongsoo.kim@kaist.ac.kr	Address	Daejeon, Republic of Korea
Email 2	jongsoo.kim.1997@gmail.com		

Research Interests

I'm currently studying the highly-robust audio fingerprinting system with deep neural network.

- 1. Music Sampling System with DL/ML
- 2. Neural Audio Fingerprinting
- 3. Neural Audio Codec

Education

Mar 2024 ~ Present	KAIST (Korea Advanced Institute of Science and Technology) PhD student of GSCT (Graduate School of Culture Technology) Under Prof. Juhan, Nam. (Music and Audio Computing Lab.)	Daejeon, Republic of Korea
Mar 2022 ~ Feb 2024t	KAIST (Korea Advanced Institute of Science and Technology) M.S. student of GSCT (Graduate School of Culture Technology) Under Prof. Juhan, Nam. (Music and Audio Computing Lab.) Thesis: Neural Audio Fingerprinting for Broadcast Monitoring with Source Separation	Daejeon, Republic of Korea
Mar 2015 ~ Feb 2022	DGIST (Daegu Gyeongbuk Institute of Science and Technology) <i>Bachelor</i> of Computer Engineering Cumulative GPA: 3.76 / 4.30 (cum laude)	Daegu, Republic of Korea
Mar 2013 ~ Feb 2015	Busan Science High School	Busan, Republic of Korea

Employment History

Sep 2023	Python teacher, KAIST IC Design Education Center I taught programming and Python at AI Track of KAIST IC Design Education Center. The name of lecture is "Python Language Education".	Dongtan
Mar 2023 ~ Jun 2023	Teaching Assistant of lecture, KAIST In KAIST, I'm taking a role as a teaching assistant of the lecture which name is "Multimedia Sound Technologies".	Daejeon
Jan 2023 ~ Jan 2023	C language teacher, KAIST IT Academy I taught programming and C language at KAIST IT Academy. The name of lecture is "C Language for Programming".	Daejeon
Jan 2023 ~ Feb 2023	C++ teacher, KAIST IT Academy I taught programming and C++ at KAIST IT Academy. The name of lecture is "C++ for Programming".	Daejeon
Jan 2023 ~ Feb 2023	Python teacher, KAIST IT Academy I taught programming and <i>Python</i> at KAIST IT Academy. The name of lecture is "Python for Programming".	Daejeon
Jul 2016 ~ Nov 2017	Co-Founder, Inc. Lab by Lab Co-Founder, Web-designer, UI/UX Designer, Product Manager, SNS Marketing Article Link: https://www.donga.com/news/Society/article/all/20170413/83832772/1	Seoul, Daegu
Nov 2016 ~ Dec 2016	C language teacher, Daegu Software High School I taught programming and C language to Daegu Software High School students for 8 weeks	Daegu

Research Experiences

Sep 2022 ~ Present	Highly-Robust Audio Fingerprinting with Deep Learning under Prof. Juhan, Nam. Role: Researcher	KAIST
Jun 2021 ~ Dec 2021	End-to-end Image Compression with Block Convolution under Prof. Kyong-Hwan, Jin (Co-Advised with Prof. Giho, Choi (Gachon University)) Role: Researcher	DGIST
Apr 2021 ~ Dec 2021	Music Source Separation & Score Following under Prof. Kijoon, Lee Role: Research Assistant	DGIST
Mar 2018 ~ Dec 2018	SAT2HEIGHT: Getting Height from Satellite Photography with Deep Learning under Prof. Doo Seok, Lee & Jihwan, Choi Role: Researcher (Data Processing, Image Processing)	DGIST

Internships

Jun 2016 ~ Jul 2016	Research Intern, Information and Communication Engineering	DGIST, Daegu
	of DGIST	
	Research Intern in "CSI Lab (Cyber-physical Systems Integration Lab.)" under Prof. Kyung-Joon, Park Theme: Algorithms for Congestion Avoidance in Computer Networks.	
Jun 2021 ~ Dec 2021	Research Intern, Information and Communication Engineering of DGIST	DGIST, Daegu
	Research Intern in "IPL Lab (Image Processing Lab.)" under Prof. Kyong-Hwan, Jin	
	Theme: End-to-end Image Compression with Block Convolution.	

Extra-Curricular Activities

Jul 2016 ~ Jan 2017	MS Youth Spark Mentor, Microsoft	Daegu, Seoul
	Volunteer work to teach programming education to local children	
Jun 2016 ~ Aug 2016	"Like Lion (멋쟁이 사자처럼)" with DGIST	Daegu
	I learned about 'Ruby on Rails'	
Mar 2016 ~ Jun 2016	Tutor of "Applied Calculus and Differential Equations" class,	Daegu
	DGIST	
	Tutor of "Applied Calculus and Differential Equations" class	

<u>Ski</u>lls

Python	••••	Pytorch	••••
Tensorflow	•••00	Adobe Photoshop	••••
C	••••	Adobe Illustrator	●●●○○
C++	••••	Sketch	••••
HTML&CSS	•0000	Ableton Live	••••
TEPS	307/600 (2021.03.06)	TOEIC	780/990 (2021.06.27)

Achievements

Dec 2016	Third Prize, JETS Start-up Competition Inc. Lab By Lab	JETS (Joint Education center for Technology Startup)
Nov 2016	First Prize, DGIST Start-up Competition Inc. Lab By Lab	DGIST
Nov 2016	Popular Award, DGIST Start-up Competition Inc. Lab By Lab	DGIST
Nov 2016	Selected for '창업맞춤형지원사업' (\$40,000) Inc. Lab By Lab	Small and Medium Business Administration, Republic of Korea

Links

Linkedin	<u>Linkedin Link</u>
Music	Demo Link
GitHub	GitHub Link