

Curriculum Vitae

Personal Details

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

Research Interests

1. Neural Audio Fingerprinting
2. Neural Audio Codec
3. Neural Audio Plugins (VST) for the Intelligent Music Production

Education

Mar 2022 ~ Present	KAIST (Korea Advanced Institute of Science and Technology) <i>Master</i> of Culture Technology Under Prof. Juhan, Nam. (Music and Audio Computing Lab.)	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

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	Neural Audio Fingerprinting 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 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.	DGIST, Daegu
Jun 2021 ~ Dec 2021	Research Intern, Information and Communication Engineering of DGIST Research Intern in “IPL Lab (Image Processing Lab.)” under Prof. Kyong-Hwan, Jin Theme: End-to-end Image Compression with Block Convolution.	DGIST, Daegu

Extra-Curricular Activities

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

Skills

Python	●●●●○	Pytorch	●●●●○
Tensorflow	●●●○	Adobe Photoshop	●●●●○
C	●●●●●	Adobe Illustrator	●●●○
C++	●●●●○	Sketch	●●●●○
HTML&CSS	●○○○○	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	Linkedin Link
Music	Demo Link
GitHub	GitHub Link