Gyubin Park

Department of IT Convergence and Application Engineering Pukyong National University 4-Engineering Building AI .LAB 314 / 365, Sinseon-ro, Nam-gu, Busan, Republic of Korea lizpark@gmail.com

Cell Phone: +82-010-2808-5701



PERSONAL DATA

Birth: 1998/08/11 in Republic of Korea

• Github: https://github.com/deschanel11

Language: First language Korean, Fluent in English

• "Never give up."

EDUCATION

Mar. 2017 ~	Pukyong National University	Busan, Korea
Present	Bachelor of IT Convergence and Application Engineering	
	Cumulative GPA 3.74/4.5	
Mar. 2019 ~	Prifysgol Bangor University	Wales, United Kingdom
Aug. 2019	International Student Program, School of Computer Science	
Mar. 2014 ~	Sam-Hyeon Girl's High School	Jinju, Korea
Feb. 2017	·	3 /

RESEARCH INTEREST

- Computer Vision, Image processing, Machine Learning
- ✓ Researching Image to Music Algorithm (Sensory replacement project) with ETRI

WORK EXPERIENCES

 Undergraduate researcher at AI Lab, Pukyong National University ✓ Research Image to Music Algorithm (Sensory replacement project) with ETRI 	Sep. 2021 ~ Present
 Intern at Control Lab at KAIST ✓ Studied Image Classification Networks and Object Detection with YOLO Algorithm 	Jul. 2021 ~ Aug. 2021

PROJECT EXPERIENCES

- Dementia Pre-checking Application with Teachable Machine
- ✓ https://github.com/Soo-ss/capdi.git
- Image to Music Algorithm Research with ETRI

UNDERGRADUATE ACADEMIC ACTIVITY

• CERT-IS, Information Security Society

Sep.2017 ~ Jun.2021

AWARDS

• Excellence Award in Department of IT Convergence and Application Engineering Computer S/W Contest 2020

SKILLS AND QUALFICATIONS

• Python, Pytorch, C/C++, Java Programming

LANGUAGE SKILLS

• IELTS Overall 6.0 Jul.28.2018

• **TOEFL 88** Feb.08.2020

REFERENCES

- Chae Gyu Kim, Professor at Department of IT Convergence and Application Engineering, Pukyong National University,
 4-Engineering Building AI Lab 314/465, Sinseon-ro, Nam-gu, Busan, Republic of Korea
- ✓ Email: kyu0707@pknu.ac.kr
- ✓ Tel: +82-051-629-6204
- Dong Eui Cang, Professor at Electronic Engineering, Kaist, 291 Daehak-ro, Yuseong-gu Daejeon, 34141 Korea, Room 6206, bldg. E3-2
- ✓ Email : dechang@kaist.ac.kr
 ✓ Tel : +82-42-350-7440

Last modified: September 09, 2021