

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

Email: 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		

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

Intern at Control Lab at KAIST

Jul. 2021 ~ Aug. 2021

Studied Image Classification Networks and Object Detection with YOLO Algorithm

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

Sep. 2021 ~ Present

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: <u>kyu0707@pknu.ac.kr</u>✓ 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