6-23, Dobong-ro 180-gil, Dobong-gu, Seoul, Republic of Korea

■ jungyg@yonsei.ac.kr | 🛅 jungyg521 | 🞓 Yoon Gyo Jung

Education

Yonsei University

B.S. IN ELECTRICAL AND ELECTRONIC ENGINEERING

• GPA: 3.49/4.3 (Yonsei University)

Seoul, South Korea

Mar. 2012 - Aug. 2018

University of California, Irvine, U.S

EXCHANGE STUDENT

• GPA: 3.52/4.0 (University of California, Irvine)

Irvine, California

Sep. 2016 - June. 2017

Yonsei University

M.S. IN ELECTRICAL AND ELECTRONIC ENGINEERING

• GPA: 4.11/4.3 (Yonsei University)

Seoul, South Korea

Sep. 2018 - Aug. 2020

Honors & Awards

Honors

2013 Honors Student, Yonsei University

2017 Dean's Honor List, UC Irvine

2017 Dean's Honor List, UC Irvine

SCHOLARSHIPS

2012 Entrance Scholarship, Korea Scholarship Aid Foundation

2013 Entrance Scholarship, Korea Scholarship Aid Foundation

Honors Student Scholarship, Yonsei University 2013

2016 Entrance Scholarship, Korea Scholarship Aid Foundation

2017 Entrance Scholarship, Korea Scholarship Aid Foundation

2018 Entrance Scholarship, Korea Scholarship Aid Foundation

Skills and Languages

Programming Python, Pytorch, C++, Matlab, Flask, Java

Korean (native), English (professional), Japanese (beginning) Languages

Qualifications OPIC (English, AL), TOEFL (English, 99)

Experience

Multimedia Security Lab, Yonsei University

POST-MASTER RESEARCHER

· Writing paper with results of topic: improving periocular recognition in the wild using corresponding face images

Seoul, South Korea Sep. 2020 - current

Multimedia Security Lab, Yonsei University

RESEARCH ASSISTANT

• Research topic: improving periocular recognition in the wild using corresponding face images

Seoul, South Korea Mar. 2019 - Aug. 2020

Yonsei University

TEACHING ASSISTANT

• TA of Digital Logic Circuits (EEE2040) spring 2019

• TA of Introduciton to Artificial Intelligence (EEE3414) fall 2019

• TA of Neural Network (EEE7501) spring 2020

Seoul, South Korea

Mar. 2019 - Jun. 2020

RESEARCH ASSISTANT Jun. 2017 - Jun. 2018

- Research assistant of SHOD project
- Extension of "Cross-domain Forensic Shoeprint Matching" with shoesole dataset
- Designed website with flask to display results of deep learning framework

Seoul Metropolitan Police Agency

SECURITY GUARD

• Security guard for 119 diplomatic facilities in South Korea

Seoul, South Korea

Jan. 2014 - Oct. 2015

Projects

Safe and Efficient Large Capacity Open Set Face Recognition in the Wild with Soft Biometric

Mar. 2019 - current

Demonstrating Neural Style Transfer and exhibiting demo service with Flask for undergradaute senior project

Mar. 2018 - May. 2018

Extending Forensic Shoeprint Matching project of UCI Computational Vision Lab

Jun. 2017 - Jan. 2018

Publications

Park, Jaewoo, **Yoon Gyo Jung**, and Andrew Beng Jin Teoh. "Discriminative Multi-level Reconstruction under Compact Latent Space for One-Class Novelty Detection." 2020 25th International Conference on Pattern Recognition (ICPR 2020). (oral)

Jung, Yoon Gyo, Cheng Yaw Low, Jaewoo Park, and Andrew Beng Jin Teoh. "Periocular Recognition in the Wild With Generalized Label Smoothing Regularization." IEEE Signal Processing Letters 27 (2020): 1455-1459.

Jaewoo Park, **Yoon Gyo Jung**, Andrew Teoh. "Revisiting ImprovedGAN with Metric Learning for Semi-Supervised Learning." 2020 25th International Conference on Pattern Recognition (ICPR 2020)

Jung, Yoon Gyo, Jaewoo Park, Leslie Ching Ow Tiong, and Andrew Beng Jin Teoh. "Periocular recognition in the wild with learned label smoothing regularization." In Twelfth International Conference on Digital Image Processing (ICDIP 2020), vol. 11519, p. 115190T. International Society for Optics and Photonics, 2020.