Junkeun Park

Ann Arbor, MI

**** +1 (734) 545 - 9288

iunkeun.p4rk@gmail.com

in linkedin.com/in/junkeun-park/

(C) github.com/discrim

Skills

Software

• Fluent: C, Python (TensorFlow, Py-Torch), MATLAB, Linux, Bash

Intermediate: C++, JULIA, LaTeX, Markdown, Git

 Basic: Verilog, Android, Java, SQL, HTML, CSS, AWS

Hardware

Analog/Digital Circuits, Arduino, FPGA, Raspberry Pi

3D Printing (worked as lab manager)

Ultimaker and Formlabs printers, Autodesk Fusion 360

Language

Fluent: Korean (Native), English

Basic: French

Leadership

Joint Alumni Association of Gangseo High - Yonsei Univ.

President Mar. 2017 \sim Present

- Rebuilt the leadership after a sudden disappearance of a former president.
- Held alumni career fair and exam snack event.

Kwan-Seol Cha-Hoe: Korean Traditional Tea Club, Yonsei Univ.

Pres, VP, Treas. Jul. 2015 \sim Jan. 2017

- Planned and conducted tea lectures in English for international students.
- Established connection between the club and BongChu Food System Co. to evaluate their tea products.
- Launched club asset list to control stock of teas and equipment.

Volunteer

Ji-eum, Yonsei Univ.

Oct. 2017 \sim Jun. 2019

- Deployed, collected, washed tumblers which were free to borrow to reduce the usage of disposable cups.
- Cleaned school cafeteria and donated my earnings to students in need.

Education

University of Michigan

Ann Arbor, MI May 2021

GPA: 3.23 / 4.00

M.S. in Electrical & Computer Engineering - Signal & Image Processing and Machine Learning

Coursework: Matrix Methods (Signal Processing, Data Analysis, Machine Learning), Random Process, Computer Vision, Optimization, Medical Imaging Systems, Parallel Computing,

Natural Language Processing, Machine Learning

Yonsei University

Seoul, South Korea Aug. 2019

GPA: 3.61 / 4.30

B.S. in Electrical & Electronic Engineering

Coursework: Signals and Systems, Digital Signal Processing, Data Structure and Algorithms, Application Programming, Computer Architecture, Operating Systems, Computer Network

Work

Dell EMC through Multidisciplinary Design Program at UMich

Ann Arbor, MI

Jan. $2020 \sim Dec. 2020$

Software Engineer (Backend), Project Manager • Implement a full-stack system that locates assets in data center using Bluetooth 5.1 direction-finding technology.

 Research on algorithms of Angle of Arrival and implement them in Python (NumPy, TCP).

Participate in agile development cycle.

Manage the private GitHub repository.

POSCO, Electrical & Instrument & Control Tech Division Intern

Pohang, South Korea

Jan. 2019 \sim Feb. 2019

Proposed Time-Frequency Domain Reflectometry, a cable diagnosis method using signal processing for steel mill.

C Language Class (Engineering Information Processing), Yonsei Univ.

Seoul, South Korea

Teaching Assistant

Sep. $2018 \sim Dec. 2018$

Instructed C language to freshmen during lab sessions.

UNESCO APCEIU

Seoul, South Korea Jul. $2015 \sim Aug. 2015$ Intern; Organizer & Field Staff

Prepared and operated 15th Asia-Pacific Training Workshop

involving 30 educators from 19 countries.

Research

Optical Imaging Systems Lab, Yonsei Univ. (Advisor: Prof. Seung Ah Lee)

biomedia.vonsei.ac.kr Seoul, South Korea

Research Assistant Finding a hidden camera using Raspberry Pi IR Camera.

Mar. $2019 \sim Jun. 2019$ Lensless Microscopy / Purkinje Imaging

Medical A.I. Lab, Yonsei Univ. (Advisor: Prof. Dosik Hwang)

mai-lab.net **Undergraduate Researcher**

Seoul. South Korea Dec. $2016 \sim Jun. 2017$

Implemented a novel CNN (TensorFlow) involving Fourier transform to remove artifacts from undersampled MR images.

Projects

Computer Vision, UMich

Apr. 2020

Implemented "Few-Shot Adversarial Learning of Realistic Neural Talking Head Models".

Terminal Live @ Umich by Citadel & Correlation one, Ann Arbor Designed algorithms for Terminal hackathon, an automated real-time strategy game.

Computer Architecture, Yonsei Univ., Seoul, South Korea May 2018 \sim Jun. 2018 Implemented pipelined architecture of MIPS processor.

Video Interpolation, Yonsei Univ, Seoul, South Korea Oct. $2017 \sim Dec. 2017$ Designed an RNN architecture that improved FPS of a video.

Digital Signal Processing, Yonsei Univ. Seoul, South Korea Mar.2017 \sim Jun. 2017 2D Signal Filtering & Coding / Audio Signal Filter Design (MATLAB)