

Jaewoo Jung lukael.jung@gmail.com https://lukael.kr

Address Seoul, Republic of Korea

# Jaewoo Jung

## **University Student**

#### Education

**2020 - Present, Yonsei University** Electrical and Electronic Engineering

2015 - 2020, Yonsei University

B.S. in Electrical and Electronic Engineering

2013 - 2015, Changwon Science High School Chemistry

## **Experience**

Mar 2020 - Present, Graduate Student, Optical Imaging Systems Laboratory in Yonsei University

Detailed achievements:

- Human-Biology Interaction
  - Biotic Games
- Microscopy
  - Digital In-line Holography

Jan 2019 - Feb 2020, Internship, Optical Imaging Systems Laboratory in Yonsei University

Detailed achievements:

- Human-Biology Interaction
  - Biotic Games
- Microscopy
  - Digital In-line Holography

Dec 2016 - Dec 2018, Internship, Biological Cybernetics Laboratory in Yonsei University

Detailed achievements:

- Swarm robotics
  - Hardware
    - \* FreeRTOS
    - \* Wi-Fi
    - \* Bluetooth
    - \* Vibration Control
  - Software
    - \* Formation
    - \* Charging system



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#### Mar 2017 - Dec 2017, Research Engineer, Luxrobo

Detailed achievements:

- Network Module Firmware
  - FreeRTOS
  - Wi-Fi
  - BLE
  - USART
- OS Development
  - RTOS research
    - Contiki OS
- Bluetooth 5
  - Nordic nRF52DK
  - Mesh Network
- NLP
  - Chatscript
  - Slack-Chatscript Linkage(Python)

### Jan 2017 - Dec 2017, President, SBTM

Robot club in Yonsei University

## **Software Development Skills**

#### **Programming**

o C/C++

Python

• MATLAB

#### **Computer Software**

LaTeX

Eagle CAD

Git



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## **Competitions**

**2019**, *Undergraduate Research Program*, KOFAC High speed lensless camera for microsaccades measurement

**2019**, *International Student Car Competition*, KTSA Autonomous driving Cart

**2018**, *International Student Car Competition*, KTSA *Autonomous driving Cart*LIDAR Team

**2017**, *Smart Model Car Competition*, Hanyang University Autonomous driving Model Car Team Leader, Hardware Engineer

**2016**, *Smart Model Car Competition*, Hanyang University Autonomous driving Model Car Hardware Engineer

**2016**, *Korea Robot Aircraft Competition*, KAIA *Autonomous driving Quadcopter*Team Leader, Hardware Engineer

**2014**, *Student Science Invention Competition*, GNSE *Mono/Stereo Earphone* 

2014, ISEF-K, KOFAC

Study on Gas phase Adsorption of Toxic substances on ES, ESM and Filter

**2014, Science Exhibition, GNSE** *Measuring Chemical reaction rate using Smartphone* 

**2014**, *Steam R&E Festival*, KOFAC Smartphone Application for Chemistry Experiment

**2013**, *Student Science Invention Competition*, GNSE *Easy Bookbinding Tape Cutter* 

**2013**, *Student Creativity Festival*, GNE Between Ventilation and Insulation

**2013, Embedded Software Contest, KESSIA** *Minesweeper Robot using LEGO Mindstorm*Hardware Engineer

2013, R&E Festival, KOSAF

Develop Filters made from ESM's Toxic substances Absorptive Ability



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### **Publications**

2018, Various Swarm Behavior Inspired by Nature Using Vibration Locomotion Robots, Capstone Design

2018, Swarm Robots Using Vibration Motor Control, ICROS

## **Plays**

2019, Core-XY Autonomous Chess board

2018, Localization using multiple Gyroscope

**2016**, *Humanoid*(*KHR-1*)

2016, LED cube( $8 \times 8 \times 8$ )

2016, Robot Soccer

2015, Quadcopter

2015, Guitar Effector

#### **Interests**

**Professional** 

NAS, DevOps, Forensic, Security

**Personal** 

Bass guitar, Reading, Tea