# Youngeun Kang

SOFTWARE DEVELOPER

Looking for a internship position starting March 2020



reginakang52@gmail.com

+82-010-2770-8326

Seoul, Korea

kangyoungeun.herokuapp.com/

github.com/wannapg 🕠

stackoverflow.com/users/9641417/regina-kang

## **EDUCATION**

# **University of Donnguk University**Undergraduate of Engineering in Computer Science

03/2019 - Present

# **SungShin Woman's University**Undergraduate of Information System Engineering

03/2017 - 02/2019

# **Daejeon Foreign Language High School** English Major

03/2013 - 02/2016

# PERSONAL PROJECTS( INFORMATION IN GITHUB AND MY WEBSITE)

#### DINO (09/2019 - 12/2019)

 'DINO' is a 2D platformer game written in python. It is special in that the game uses face recognition with open CV.

### Donggora (09/2019 - 11/2019)

 'Donggora' is an poll system that school students can make. The system is based on blockchain.

#### Face Attendance (09/2019 – 10/2019)

 'Face Attendance' is a comfortable attendance checking system just by showing one's face to the camera. It is written in python.

#### Plant Caretaker (05/2018 - 06/2018)

 'Plant Caretaker' is a project using arduino to help busy modern people take care of their plants. It tells the temperature, light and fan conditions.

#### Weather Fashion (09/2017 – 12/2017)

 Weather Fashion is an Andriod Application made for recommending the day's fashion that fits with the weather.

## **TECHNICAL SKILLS**

Python	
C++	$\bullet$ $\bullet$ $\bullet$ $\circ$
C	$\bullet$ $\bullet$ $\bullet$ $\circ$
HTML	$\bullet$ $\bullet$ $\bullet$ $\circ$
CSS	$\bullet$ $\bullet$ $\bullet$ $\circ$
SQL	$\bullet$ $\bullet$ $\bullet$ $\circ$ $\circ$
JAVA	• • 0 0 0
R	• 0 0 0 0

# **ACTIVITIES AND HACKATHONS**

Founders' Summer (07/2019 – 08/2019)

# **CERTIFICATES**

#### Ethereum Business Profession (08/2019 – 08/2021)

Certification of Proficiency of blockchain for executives awarded by ConsesnSys Academy

## **LANGUAGES**

Korean Native or Bilingual Proficiency English

Full Professional Proficiency

## **INTERESTS**

Al Deep Learning

Computer Vision

Traveling

English

Books