

# Sanghyun Park

COMPUTER VISION · AUTONOMOUS DRIVING SOFTWARE

37, Kyungsoo-daero 610-gil, Dong an-gu, Anyang-si, Gyunggi-do, Rep. of KOREA

□ (+82) 10-2387-4617 | pash0302@naver.com | SanghyunPark01.github.io | GanghyunPark01

"Efforts are the shortcut to success."

## **Summary**.

This is Sanghyun Park, who wants to become an 0.1% of autonomous driving software engineer. I'm interested in Computer Vision and Deep Learning. My strength is not to give up

### **Education**

#### **KwagnWoon University**

Seoul, S.Korea

Mar. 2020 - Feb. 2024(Expected)

B.S. IN SCHOOL OF ROBOTICS

• Current GPA: 4.02/4.5, Current Major GPA: 4.0/4.5

• Club: Baram(Robotics Academic Group)

## Work Experience \_\_\_\_\_

## Nothing

## **Honors & Awards**

#### **Honors**

2020-2 **Quater GPA scholarship**, in the top 10% last semester 2021-1 **Quater GPA scholarship**, in the top 10% last semester

KwangWoon Univ. KwangWoon Univ.

#### Skills

**Programming**: C++/C, Python

Famework: Pytorch Language: Korean, English

# Extracurricular Activity \_\_\_\_\_

#### **Linetracer Robot**

Baram(Robotics Academic Group)

March.2021-July.2021

ATMEGA128, C, ATMEL STUDIO

- I made Linetracer Robot with ATmega128
- I learned how to control ATmega128
- This project is in my Github repository "Line-tracer-robot"

#### Console game

Individual

May.2021-present

C++, VISUAL STUDIO 2019

- I made Console game
- After learning C++, I wanted to start to program for applying object orientation.
- This project is in my Github repository "Console\_game-avoid\_object"

AUGUST 9, 2021