



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 | 📱 SanghyunPark01

"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

B.S. IN SCHOOL OF ROBOTICS

Mar. 2020 - Feb. 2024(Expected)

- **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

KwangWoon Univ.

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

KwangWoon Univ.

Skills

Programming : C++/C, Python

Framework : Pytorch

Language : Korean, English

Extracurricular Activity

Linetracer Robot

Baram(Robotics Academic Group)

ATMEGA128, C, ATMEL STUDIO

March.2021-July.2021

- 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

C++, VISUAL STUDIO 2019

May.2021-present

- 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"