

# Yejun Noh

Beotggot-ro 40, Geumcheon-gu, Seoul

✉ (+82) 10-8896-0788 | ✉ pallet317@gmail.com

## Education

---

### Yonsei University

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- Coursework : Machine Learning, Deep Learning, Front-end Programming
- GPA : 3.3 / 4.3

Seodaemun-gu, Seoul, S.Korea

Mar. 2021 - Present

## Honors & Awards

---

### INTERNATIONAL

2018	<b>2nd Place</b> , Excellence in Academic Subject	South Korea
2019	<b>1st Place</b> , Excellence in Academic Subject	South Korea
2019	<b>1st Place</b> , English Speaking cnoest	Shandong, China
2025	<b>Attendee</b> , Korea Univ. MatKor Cup	Seoul, Korea

## Attended Projects

---

### Automated Agricultural Control Interface using Minimal Resource

DEVELOPER, TEAM LEADER

Seoul, S.Korea

May. 2020

- Implemented Arduino chipset that allows long-distance control over farmlands
- Centered to be easy to install and use

### Graphics Movie / Game using THREE.js

DEVELOPER, TEAM LEADER

Seoul, S.Korea

May. 2025

### Developer

PANORAMIC PHOTO STITCHING USING SIFT

S.Korea

- Successfully implemented photo stitching by SIFT algorithm on Python

June. 2025

## Interests

---

### Programming

JavaScript, Python, C, C++, C, LISP, Prolog

### Theory

Machine Learning, Computer Graphics, Computer Vision

### Languages

Korean, English, Japanese, Chinese

## Experience

---

### SUPAC Algorithm camp

ATTENDEE

Seoul, S.Korea

Oct. 2021 - Nov. 2018

- Have learned basic problem-solving algorithms

### PoolC Club

EXECUTINVE

Seoul, S.Korea

Jul. 2024 - Present

- Leading the club of 130+ members, stably via concentrated care of expense and income
- Had heard experiences of on-field specialists through multiple seminars

### Midi Association of Yonsei (MAY)

EXCECUTIVE, SPEAKER

Seoul, S.Korea

Mar. 2021 - Present

- An executive of the club with 100+ members
- Currently teaching how to produce music to club members while working for the club's stability