

IN YEONG HONG

Email : hongreat95@gmail.com

Git hub : IT-HONGREAT

Mobile : 010-9480-2331

About Me

Talented about challenge both growth and develop and creating successful anything

- Challenging to contribute to future mobility
- Junior developer studying AI and Backend using data in Python, main language
- Creates good organization, has the ability to multitask and solve problems
- Fills knowledge and expands diversity based on sincerity and a sense of challenge

PROJECTS(P) / CONTEST(C)

(C)	Data Visualization Contest	Dec.13th. 2021 to Dec.17th.2021
(P)	Provides food information using Raspberry pi4	Oct. 2021 to Dec.2021
(P)	Pinterest Project	
(C)	Select the location of the automatic garbage collection machine	Aug. 2021 (3weeks)

TECHNICAL SKILLS

Skill set with experience in implementing features

Contents	Skills
Programing Languages	Python3, HTML5, CSS3
Framework	Django, Flask
Tooling / DevOps	Docker, Portainer, GitHub, SQL
Environment / IDE	Window Os, Mac Os, Raspberrypi Os, Linux, AWS VSCODE, Pycharm, Anaconda, Jupyter, Google Colaboratory
ETC	Notion, Slack

AWARDS CAREER

- | | |
|---|--|
| - Data Visualization Contest | Excellence Award_Gwangju AI School |
| - Project using Raspberry Pi & AI | Excellence Award_Gwangju Information Culture Industry Promotion Agency |
| - Select the location of the automatic garbage collection machine contest | Selection_LH Corp. |

EDUCATION

- | | |
|---|----------------------|
| - Gwangju AI School (Gwangju, Korea) | Jun 2021 to Dec 2021 |
| - Bachelor of Engineering in Aeronautical Maintenance,The Academic Credit Bank System (Seoul, Korea) | Mar 2015 to Jul 2017 |

CERTIFICATE

- | | | |
|--|--------------------------------|----------------|
| - ADSP | Data Analysis Associate Expert | Dec. 3rd 2021 |
| - Data Processing Engineer Certification | Engineer | Nov. 26th 2021 |

WORK EXPERIENCE

- Aeropeace**, Helicopter Mechanic&Military Aircraft Security Euipment QA&Installed Jun 2020 to May 2021
- Successfully completed a new military aircraft security project
 - In addition to on-site work, work procedures, reports, and documents using Excel were used and recorded.