Sungwook, Kim

Address: Seocho-gu, Seoul, Korea

Blog: wookeykim95.github.io GitHub: github.com/wookeykim95 Linkedin: linkedin.com/in/sungwook-kim-b26aba228/

Personalities

- Supporting with Effective Follwership.
 Interested in Solving Problems and Making Things Efficient.
 Excited to Imaginating and Visualizing something.

Education

Seoul, Korea

(A month)

- Master Course in Civil and Environmental Engineering

 Track: Construction Project Management

 Laboratory: Intelligent Construction Technology Lab (ICTLAB)
- Advising Professor: Jong Won, Seo

Mar. 2019 ~ Aug. 2021 (30 monthes)

Hanyang University

Undergraduate Course in Civil and Environmental Engineering

- GPA: 4.11/4.5 with 131 credits acquired.

 Completed Major Classes such as Construction Management, CAD for Construction, BIM, Structural Analysis and so on.

 Completed Subjects such as Creative Programming for Engineers, Science Technologies for Sustainable Development, Basic Chinese and so on.
- Graduated on Aug. 2021.

Mar.2014 ~ Dec. 2015 (22 monthes)

Yonsei Univerity (Woniu Campus)

- Undergraduate Course in Physics

 GPA: 3.50/4.3 with 75 credits acquired.

 Completed Major Classes such as Basic Electromagnetics, Modern Physics, Statistics, Calculus and so on.

 Completed Subjects such as Leadership Development, Social Science and Social Welfare and so on.

 Completed 4th Semester on Dec. 2015.

Working Experiences

Oct, 2021 ~ Nov. 2021 Platom Inc. (2 monthes)

Has participated in activities below

Developing Project of A KMO Educational Application named MO.

- Writing a Flow Chart and Functional Specification Coworking with developers and web designers.
- Making a Slogan for MO. Planning functions and image-maps in website and application.

Mar. 2020 ~ Sep. 2021 (19 monthes)

Intelligent Construction Technology Lab of Hanyang University (ICTLAB) Researching Assistant

Seoul Korea

Seoul, Korea

Seoul, Korea

Woniu, Gangwon-do, Korea

Has participated in activities below.

Researching project of Development of Smart Construction Technology hosted by ICT Center of Korea Expressway Corporation.
 Development of S-cop (Control Platform for Construction Equipments based on BIM-GIS) and C-Map (Big-Data Navigation for Construction equipment of Construction equipment productivity analysis method using GPS Sensor.

- Unistinguishing Behaviors of Construction Equipments by Time-Position data from GPS.
 Calculating filling and Cutting of Earth-volume in 3d Voxels.
 Making a Path Planning Logic with XYZ position data of 3d Voxels.
 Making a Path Planning Logic with XYZ position data of 3d Voxels.
 Application Safety Management System with UWB Positioning System and Censors to S-cop with Kyungwoo Systec.
 Connecting with S-cop and Cloud E-BIM (A BIM Modeling Cloud Service) with DMCM.
 Lightening and Simplifying of BIM data for Cloud Service.

2. Providing BIM Construction Services for E&C Companies.

- Hoveling bin works duction set vices to leak companies.
 HDC, Incheon Yonghyun-Hakik re-development block (CITY-O-CIEL)
 3D BIM earthwork modeling of roads and blocks by using Autodesk Civil 3D.
 Installing GCPs and Aerial Surveying by using surveying drone and lazer scanner.
- Instaining GCPs and Aerial surveying by using surveying under and user scanner.
 Production of Orthomosaic, Digital survey report and Pointclouds by using Pix4D and CloudCompare.
 Providing Aerial Photograph and Videos of Construction Site taken by surveying drone.
 Deukyoung E&C, International New City at Godeok, Pyeongtaek city.
 Providing Maching Guidance 3D Models (MG) of roads for Construction Equipments such as excavators by using Autodesk Civil 3D.

- Installation of Positioning System by GPS Sensors for Machine Guidance.
 Taeyoung E&C, Echo Delta City (EDC) in Busan.
 Providing 30 BIM model of Bridge by using Autodesk Civil 3D and Autodesk Revit.
 HOBAN E&C Reconstruction of Gaebong Residential Area 5
- Installing GCPs and Aerial Surveying by using surveying drone.
 Production of Orthomosaic and Pointclouds by using Pix4D and CloudCompare.

Club Activities

Sep. 2019 ~ Aug. 2021 (24 monthes)

IMS, Central Swimming Club of Hanyang University

Awards Aug. 2021

Hanyang Award for Graduated with Summa cum laude

Lectures Completed

Basic Web developing Course at FastCampus (K-Digital Credit)

Studied about HTML (CSS/JavaScript Jan. 2022

Beginner Course at BoostCourse of Naver Connect Corp.

Dec. 2021

Engineering Development Research Center (EDRC) of Seoul National University Sep. 2020

Personal Projects

Hanyang University

• Analyzing Time and Position Data from GPS of Construction Equipments and Drawing a Graph of Probability Density Function about Behaviors of Equipments in Python and Excel.

Making my Mini-blog with HTML/CSS/JavaScript.

Language and Other skills

- Languages Programming Languages
- Computer Programs
- Military Service

Native in Korean, Fluent in English

Python, HTML/CSS/JavaScrpit
MS-Office(Word, Excel, Powerpoint), AutoCAD(LOD 400), Revit(LOD 300), Civil 3D, Pix4D, CloudCompare

ROKAF (Republic Of Korea Air Force): Apr. 2016 - Apr. 2018 Web Development(Front-End), 3D Modeling

Interests

Painting with a Tablet, Playing the Piano and Swimming