Seongwon Jang

(+82) 010-7106-7147 | jungseonglian@gmail.com https://github.com/JungSeong

EDUCATION

Sejong University Seoul, South Korea

B.S. in Electronics and Information Engineering

• GPA: 4.03/4.5 (Major GPA: 4.13/4.5, ranked 31st out of 239 students)

Mar. 2019 - Now

RESEARCH INTERESTS

- 3D Reconstruction
- Generative Model
- Visual Localization
- Vision-Language Model

LANGUAGE SKILLS

Team Member

English (Intermediate):

- Delivered a presentation in English during Microwave Engineering class (Apr. 2024)
- TOEIC Score: 935 (Jan. 2023)

EXTRACURRICULAR ACTIVITIES

Addinedu 44 days Robotics & Al BootCamp

Gasan, South Korea Apr. 2025 – Now

Participating as a team member developing Autonomous Restaurant Solution, 'RoboDine'

- Collaboratively studied principle of Camera Calibration, Coordinate Transformations, algorithms such as solvePnP and Hough Transform
- Gained experience in Agile-Style Code Development, Software Architecture Design, and Google Python Coding Style
- Became familiar with Git, and collaborative tools such as Confluence, Jira and Slack

Academic Gathering, 'OROCA'

Pangyo, South Korea

Team Member

Mar. 2025 - Now

- Participating as a team member developing Raspberry Pi 4 Based Human-Interactive Household Robot, 'Robo'
- Designed 2D-LiDAR point cloud visualization ROS2 package using Rviz

Academic Club, 'AIV'

Team Member

Nov. 2024 – Now

Studied principle of Robot Pose Estimation using Extended Kalman Filter (EKF) with GPS RTK & IMU

- Gained experience with ROS1 Noetic, simulators such as Gazebo and Rviz, and the 3D environment modeling tool, RoadRunner
- Collaboratively studied core technologies of autonomous driving, focusing on Perception, and Localization

Academic Club, 'Prompt'

Sejong University

Study Leader & Member

Mar. 2024 – Dec. 2024

- Participated as a team leader of developing Facial-Expression Recognition Web Application using a Residual Masking Network
- Created Coding Exercises and Conducted C Language teaching sessions / https://github.com/JungSeong/Prompt-C-Study.git
- Collaboratively studied Linux OS with study members

PROJECTS

RoboDine, Autonomous Restaurant Solution

Gasan, South Korea

Team Member / https://github.com/addinedu-roscamp-4th/roscamp-repo-2

Apr. 2025 - Now

- Designed and implemented multiprocessing-based ChatBot's SW using ChatGPT API and LangChain library
- Designed and implemented obstacle's Dynamic / Static Status Instructor ROS2 package using MediaPipe

 Labeled datasets with Roboflow Keypoint Detection Model and trained them using the YOLOv8-pose model, improved performance by inspecting labeled datasets

Robo, Household Companion Robot

Team Member / https://github.com/JungSeong/Robo.git

Pangyo, South Korea Mar. 2025 – Now

 Designing multiprocessing-based Human-Interactive Robot SW using Gemini API, and LangChain library on Raspberry Pi 4

Capstone Design - Al-based Book Kiosk Service (AIBAK)

Sejong University

Team Member / https://github.com/JungSeong/AIBAK.git

Sep. 2024 - Dec. 2024

- Participation in IoT Convergence & Open Sharing System's 2024 In-Jeju Challenge (Excellence Award)
- Designed and Implemented fairytale's TTS generative model using Elevenlabs API
- Designed and Implemented fairytale's story generative model using ChatGPT API, and LangChain library.

Facial Expression Recognition web application with Residual Masking Network

Sejong University

Team Leader / https://github.com/JungSeong/RMN-Project.git

Apr. 2024 - May. 2024

Established MySQL DBMS and applied Flask Web Framework for Backend Development

RESEARCH EXPERIENCES

Intelligent Vehicle Perception Group (IVPG)

Sejong Universiy

Undergraduate Research Program, Advisor: Jae Kyu Suhr

Mar. 2025 - Now

- Studying principle of Machine Vision, especially on Camera Coordinate System and Image Filtering
- Designed One-Stage Object Detector model using TensorFlow & PyTorch Framework from scratch, and implemented model on Pascal VOC 2012 Datasets
- Studied principle of Al Vision, especially on Object Detection models, and concept like recall, presion, and IoU

Autonomous Intelligent System Lab (AISL)

Sejong Universiy

Undergraduate Research Program, Advisor: Jaeho Kim

Aug. 2024 - Sep. 2024

• Studied principle of Artificial Intelligent, especially on implementing CNN-based models and GAN model, and Transformer using PyTorch Framework

IT SKILLS

Programming Languages

Python (Advanced):

- Developed RoboDine, Robo, and AIBAK Project's Core SW
- Proficient in implementing python virtual environment such as python-venv and anaconda

C++ (Beginner):

Solved algorithm problems on Baekjoon Online Judge (Silver 1)

C (Beginner):

Created Coding Exercies and led collaborative study sessions

MATLAB (Basic):

Visualized GPS sensor data for trajectory analysis

os

Linux (Intermediate):

- Developed most of Al-related projects on Ubuntu OS, with hands-on experience in configuring CUDA development environments.
- Proficient in optimizing workflows using custom 'alias' commands and shell scripting for efficient navigation and task automation

Middleware

ROS2 (Intermediate):.

- Designed 2D-LiDAR point cloud visualization ROS2 package using Rviz
- Designed and implemented obstacle's Dynamic / Static Status Instructor ROS2 package using MediaPipe

Libraries

PyTorch, TensorFlow, OpenCV, LangChain, Flask

Others

· Git, MySQL, Docker

SCHOLARSHIP

- 에델바이스 장학금, 세종대학교 (2nd semester, 2024)
- 국가 장학금, 한국장학재단 (2nd semester, 2024)
- 독서 장학금, 세종대학교 (1st semester, 2024)
- 에델바이스 장학금, 세종대학교 (1st semester, 2024)
- 국가 장학금, 한국장학재단 (1st semester, 2024)
- 독서 장학금, 세종대학교 (2nd semester, 2023)
- 에델바이스 장학금, 세종대학교 (2nd semester, 2023)
- 국가 장학금, 한국장학재단 (2nd semester, 2023)
- 에델바이스 장학금, 세종대학교 (1st semester, 2023)
- 국가 장학금, 한국장학재단 (1st semester, 2023)
- 에델바이스 장학금, 세종대학교 (2nd semester, 2020)
- 국가 장학금, 한국장학재단 (2nd semester, 2020)
- 에델바이스 장학금, 세종대학교 (2nd semester, 2019)
- 국가 장학금, 한국장학재단 (2nd semester, 2019)
- 에델바이스 장학금, 세종대학교 (1st semester, 2019)
- 국가 장학금, 한국장학재단 (1st semester, 2019)

AWARDS

- 우수상, 제 1회 사물인터넷 혁신융합대학 In-Jeju 챌린지 (Dec. 2024)
- 장려상, 세종대학교 제 62회 독서 경시대회 (May. 2024)
- 장려상, 세종대학교 제 61회 독서 경시대회 (Dec. 2023)
- 최우수상, 세종대학교 제 60회 독서 경시대회 (Oct. 2023)