## PORTFOLIO

Applicants for the 1st semester of 2024 Co-op 서재원

- 01. Personal Information
- 02. Completed Courses
- 03. PROJECTS
- 04. Activities/Certifications

Personal **Information** Courses

Completed

**PROJECTS** 

Activities/Certifications



Applicants for the 1st semester of 2024 Co-op 서재원

### **PROFILE**

Name

서재원 Jae Won Seo

DOB

1999.04.26

Educational Background

Univ. 2019.02 ~  $(7^{th} \text{ semester})$ 

### **CONTACTS**

Phone number

E-mail

GitHub

82+ 010.4356.2778 na06219@g.skku.edu

https://github.com/sepengsu











Personal Information Completed Courses

PROJECTS

Activities/Certifications

- **2019** (1st grade)

  - General Chemistry 1,2

- Creative Engineering Design

- General Physics 1,2

- 2020 (2<sup>nd</sup> grade)
- Solid Mechanics
- Dynamics
- Fluid Mechanics
- Engineering Thermodynamics
- Engineering Mathematics 1,2
- Mechanical Engineering Materials
- Introduction to Artificial Intelligence for Mechanical Engineers
- Computer Aided Drawing
- Data Structures
- Robust System Design with Big Data Analytics and Artificial Intelligence

- 2021 (3<sup>rd</sup> grade)
- Design Lab on Solid Mechanics
- Design Lab on Vibration and Dynamic Systems
- Machine Elements Design
- System Dynamics

- **2023** (3<sup>rd</sup> grade)
- A new human, phono sapiens Experience Design
- Design Lab on Thermo-Fluidics
- Automatic Control Systems
- Measurement Engineering
- Engineering Numerical Analysis
- Introduction to Artificial Intelligence
- Smart Factory Convergence Capstone Design 2

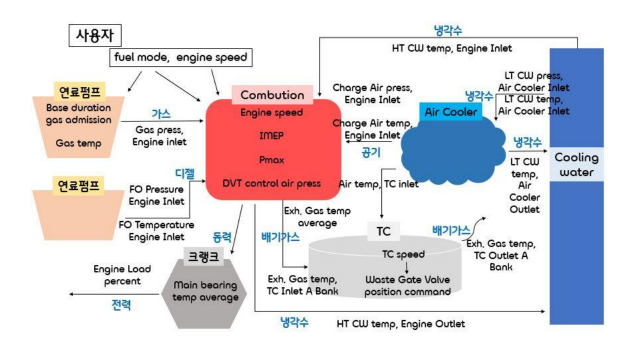
Personal Information Completed Courses

**PROJECTS** 

Activities/Certifications

## **HiMSEN Engine Abnormality Detection Analysis**

Based on the knowledge from the courses taken, preprocess the HiMSEN engine fault data, separate the data by mode and by four different systems, analyze it, and implement a fault diagnosis and cause system algorithm using ANN



Duration

2021.01 ~ 2021.02

► SKILLS / IDE

Python Jupyter Notebook

ROLE

Understanding Data Characteristics (Temperature, Pressure)
Data Preprocessing

CODE(Github URL)

https://github.com/sepengsu/HiMSEN (ppt, report)

Personal Information Courses

**PROJECTS** 

Activities/Certifications

## Monthly Dacon Machine Failure Diagnosis Al Contest

Participated in a project individually, extracted statistical features from sound in both time and frequency domains, preprocessed the data after separating it by mode (0,2), and implemented a machine fault diagnosis algorithm by ensembling IF (Isolation Forest), OCSVM (One-Class SVM), and AE (AutoEncoder)



Duration

2022.12.05 ~ 2023.01.16

> SKILLS / IDE

Python Jupyter Notebook

► CODE(URL)

https://dacon.io/competitions/official/236036/codeshare/7504

 $\underline{https://github.com/sepengsu/DACON-machine-fault-diagnosis}$ 

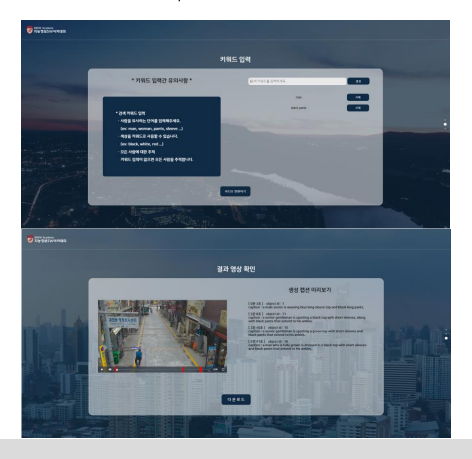
Personal Information Completed Courses

**PROJECTS** 

Activities/Certifications

### **TOC in CCTV**

A project implemented as a multi-stage model of Tracking + Super-Resolution + image-captioning with the goal of text conversion of video. Used Yolo4Deepsort (Yolo4), SwinIR (Swin Transformer), and BLIP (vit-encoder + cross attention + LM-decoder) respectively.



Duration

2023.05 ~ 2023.06

► SKILLS / IDE

Python Jupyter Notebook JavaScript

ROLE

Super-resolution (select model) Image-captioning (select model and finetuning)

CODE(Github URL)

https://github.com/INISW/INISW6

Personal Information Completed

**PROJECTS** 

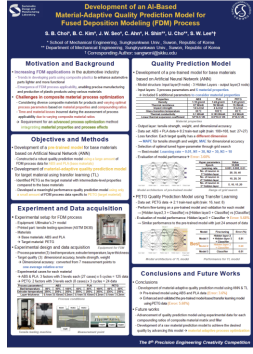
Activities/Certifications

# Development of an FDM process quality prediction model based on ANN and transfer learning for material response

Participated in the 8th Precision Engineering Creative Competition as an undergraduate researcher in Professor Sangwon Lee's laboratory, along with graduate students. Developed a quality prediction model for the FDM process for composite materials (ABS, PLA, PETG) based on ANN and transfer learning.



수 있다 ! 또한, 해당 공정에서는 열가소성 소재뿐만 FDM 공정변수에 따른 PLA 부를 특성을 분석하고 아니라 여러 소재가 합성 (Compounding) 된 복합소재 ANOVA 기반의 다목적 최적화를 수행하였고, Deswat



Duration

2023.07 ~ 2023.11

> SKILLS / IDE

Python 3d-printer (Ultimaker)

ROLE

Data collection and preprocessing Quality Prediction modeling Make poster and presentation

Personal Information Completed Courses **PROJECTS** 

Activities/Certifications

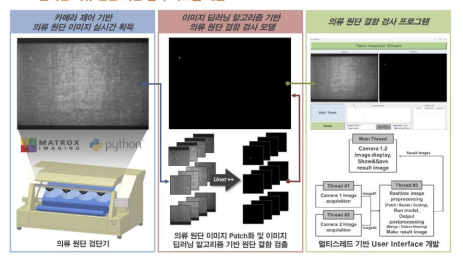
# Vision inspection system for clothing fabric based on image object segmentation algorithm

Participated in a system development project to inspect fabric defects (stain, hole, dyeing) using a vision camera and deep learning as an undergraduate research student. Achieved Acc 95.31%, IOU 0.902, and Inference time 54FPS with the deep learning image object segmentation model U-net++ and ensemble and threshold algorithms

#### 연구 목적 및 개요



- 이미지 딥러닝 알고리즘 기반 의류 원단 비전 검사 시스템
  - 최종 생산 제품 의류 원단에 발생하는 결함을 탐지하기 위한 이미지 딥러닝 알고리즘 기반 실시간 의류 원단 비전 검사 시스템 개발



### Duration

2023.07 ~ 2023.12

### ► SKILLS / IDE

Python Matrox Imaging Library CVAT (image labeling tool)

#### ROLE

Paper review Code review Image Data Collection Data Labeling and Preprocessing

Information Courses

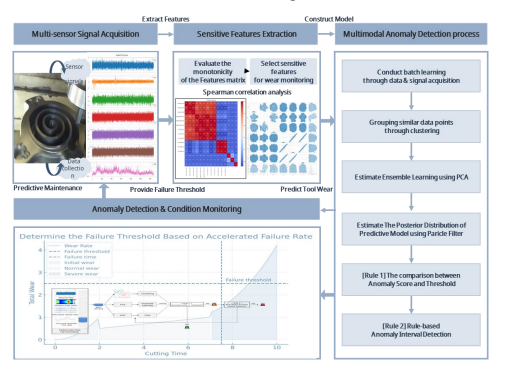
Completed

PROJECTS

Activities/Certifications

## Development of an anomaly detection algorithm based on multimodal learning for CNC tool wear recognition and monitoring

For a capstone project, developed a CNC tool wear recognition and replacement notification algorithm by applying an ensemble model based on unsupervised and supervised learning, and a Rule-based model in stages. Unsupervised learning used clustering (Agglomerative method), ensemble (with anomaly detection and sampling techniques applied), a CNN classification model based on STFT images, and a Rule-based model.



### 진행 기간

2023 09 ~ 2023 12

### SKILLS / IDE

Python Jupyter Notebook

### ROLE

Paper review (RUL and Anomaly detection) Code review (DAMP algorithm) EDA (t-test, MFCC use) Data Labeling and Preprocessing Model Selection Sampling Method (over and undersampling) Model train and test

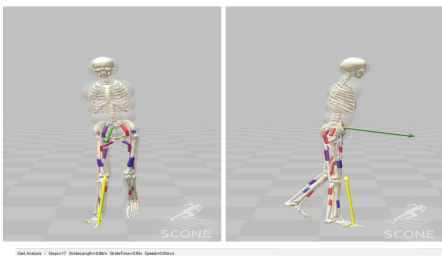
Information Courses

**PROJECTS** 

Activities/Certifications

## Reinforcement learning algorithm and gait simulation based on the SCONE program

As part of a CO-OP project, carried out a normal person's Gait simulation using the gait simulation program SCONE and reinforcement learning algorithms. The DEP(controller)-MPO(reinforcement learning) algorithm was used, and a PD controller was utilized to maintain the balance of the upper body. Additionally, by modifying the walking model to automatically maintain balance, performance was further improved



Baseline ours

Duration

2023.12 ~ 2024.02

SKILLS / IDE

Pvthon DEP-RL (reinforcement learning library) SCONE (Gait simulation tool)

**ROLE** 

Paper and Code review Coding and model Customize Model Selection Customize reward function and pd controller

CODE(Github URL)

https://github.com/sepengsu/winter co op.git

Personal Information Completed Courses PROJECTS

**Activities/Certifications** 

— ACTIVITY & AWARDS		- LICENSE	
2021.01 ~ 2021.02	Encouragement Prize at the 1st Big Data/Al College Student Contest for Digital Innovation in the Shipbuilding/Maritime Industry	2022.11.25	Advanced Data Analytics Semi- Professional (ADsP)
2022.07 ~ 2022.07	Completed the SKKU-KISTI HPC·AI Summer School	2023.06.19	AICE - ASSOCIATE
2022.12 ~ 2023.01	Monthly Dacon Machine Failure Diagnosis Al Contest TOP 4%	2023.00.13	
2023.05 ~ 2023.05	<b>Encouragement Prize</b> at the Korea Economic Daily Intelligent Information SW Idea Contest.	2023.10.29	TOPA, Level-2
2023.05 ~ 2023.06	Grand Prize at the 2nd Performance Presentation of the Korea University Intelligent Information SW Academy 2023 (Awarded by the Director of the Information and Communication Planning Evaluation Institute)		
2023.03 ~ 2023.06	Completed the 2nd Term of the Korea University Intelligent Information SW Academy 2023.		
2023.07 ~ 2023.11	Excellence Prize at The 8th Precision Engineering (Hyper-Scale Artificial Intelligence and Smart & Green Precision Engineering Technology)		
2023.07 ~ 2023.12	<b>Undergraduate researcher</b> at SDML (Professor Sangwon Lee's Lab)		
2023.12 ~ 2024.02	Rehabilitation-Biomechatronics Research Lab (Professor Jonghyun Kim's Lab) Co-op		