SEUNGHYEON SEO

+82)10-5270-3998 ♦ zzzlssh@snu.ac.kr ♦ Google Scholar ♦ LinkedIn

EDUCATION

Seoul National University, Seoul, Korea Mar. 2021 ~ Feb. 2026 (expected)

Ph.D. Student in Artificial Intelligence

Seoul National University, Seoul, Korea Mar. 2014 ~ Feb. 2021

B.A. in Agricultural Economics

Institut d'Études Politiques de Paris (Sciences Po), Paris, France Jan. 2019 ~ Jun. 2019

Exchange Student Program (Economics)

Myungduk Foreign Language High School, Seoul, Korea Mar. 2010 ~ Feb. 2013

French Major

RESEARCH INTERESTS

Deep Learning, Computer Vision, Neural Rendering, NeRF

RESEARCH EXPERIENCE

@ Machine Intelligence and Pattern Analysis Laboratory (MIPAL), Seoul, Korea Mar. 2021 ~ Present Graduate Student Researcher

Seunghyeon Seo, Yeonjin Chang, Nojun Kwak, "FlipNeRF: Flipped Reflection Rays for Few-shot Novel View Synthesis", International Conference on Computer Vision 2023 (ICCV 2023), Oct. 2023.

Donghoon Han, **Seunghyeon Seo**, DongHyeon Jeon, Jiho Jang, Chaerin Kong, Nojun Kwak, "ConcatPlexer: Additional Dim1 Batching for Faster ViTs" – Under Review.

Seunghyeon Seo, Jaeyoung Yoo, Jihye Hwang, Nojun Kwak, "MDPose: Real-Time Multi-Person Pose Estimation via Mixture Density Model", The 39th Conference on Uncertainty in Artificial Intelligence (UAI 2023), Jul. 2023.

Jaeyoung Yoo*, Hojun Lee*, **Seunghyeon Seo**, Inseop Chung, Nojun Kwak, "End-to-End Multi-Object Detection with a Regularized Mixture Model", The Fortieth International Conference on Machine Learning (**ICML 2023**), Jul. 2023, * indicates equal contribution.

Seunghyeon Seo, Donghoon Han*, Yeonjin Chang*, Nojun Kwak, "MixNeRF: Modeling a Ray with Mixture Density for Novel View Synthesis from Sparse Inputs", IEEE/CVF Conference on Computer Vision and Pattern Recognition 2023 (**CVPR 2023**), Jun. 2023, * indicates equal contribution.

Jongmok Kim, Jooyoung Jang, **Seunghyeon Seo**, Jisoo Jeong, Jongkeun Na, Nojun Kwak, "MUM: Mix Image Tiles and UnMix Feature Tiles for Semi-Supervised Object Detection", IEEE/CVF Conference on Computer Vision and Pattern Recognition 2022 (CVPR 2022), Jun. 2022.

Kyuewang Lee*, Inseop Chung*, Daeho Um, Jaeseok Choi, Yeji Song, **Seunghyeon Seo**, Nojun Kwak, Jin Young Choi, "Multi-modal Object Detection, Tracking, and Action Classification for Unmanned Outdoor Surveillance Robots", The 21st International Conference on Control, Automation and Systems (**ICCAS 2021**), Oct. 2021.

WORK EXPERIENCE

ThinkforBL Consulting Group, Seoul, Korea | Laboratory Assistant Researcher Jun. 2020 ~ Nov. 2020

- Analysis on effect of behavior of non-pregnant sows on the swine productivity by detecting and classifying postures (lying, standing, and sitting), using Darkflow.
- Visualization of behavior and footsteps of cows by drawing trace and heatmap, using Darkflow and SORT algorithm.
- Classification of hydroponic crops' weight change patterns into 7 categories, using CNN-LSTM model
- Implementation of recommender system, using item-based collaborative filtering.
- Construction of REST API considering clients' needs, using Django REST framework.

Committee on World Food Security (CFS) in Headquarters of Food and Agriculture Organization of the United Nations (FAO), Rome, Italy | Intern Sep. $2019 \sim \text{Feb.}\ 2020$

Research and report on datasets that are relevant to the proposed CFS workstream on <Data Collection and Analysis Tools> including:

- identifying the barriers impeding quality data collection, analysis, and use in decision-making.
- identifying specific high priority gaps in data production and analysis not covered by ongoing initiatives.
- highlighting the benefits of using data and the opportunity costs of not using data for decisions.
- illustrating initiatives that have encouraged evidence-based decisions in agriculture and food security across the public, private, and academic sectors as well as approaches that have not worked.
- providing insights into how to ensure data collection and its utilization give voice to the people most affected by policies stemming from that data, including farmers and other food producers.

- contributing to crawling work for unstructured data (e.g. news articles about agricultural issues), using Python.
- Analyzing auctioning price data of carrot wholesale markets, using R.
- Studying research papers in the field of agriculture.

PROJECTS

Artificial Intelligence Research about Cross-Modal Dialogue Modeling for One-on-One Multi-Modal Interactions

Funded by Ministry of Science and ICT of Korea | Assistant Researcher

May 2022 ~ Jun. 2023

- Object Detection

Development of Real-Time Multi-Camera Object Tracking and Identification Technology

Funded by Electronics and Telecommunications Research Institute | Project Manager

Jun. 2021 ~ Dec. 2021

- Multi-Object Tracking

Development of Multimodal Sensor-Based Intelligent Systems for Outdoor Surveillance Robots

Funded by Ministry of Science and ICT of Korea | Assistant Researcher

Jan. 2021 ~ Aug. 2021

- Object Detection

OTHER EXPERIENCE

Academic Service

Reviewer for CVPR 2023

Jecheon International Music & Film Festival | Volunteer

Aug. 2017

Accompanied Mr. Etienne Comar, the director of film Django (2017), as an interpreter and schedule manager during the festival

KATUSA (Mandatory Military Service) | Administrative Specialist

Apr. 2015 ~ Jan. 2017

- Worked as a mediator between the ROK Army and the US Army
- Wrote reports on suspicious activities, civil gatherings, and accidents involving military personnel all around the peninsula, using MS Word, Excel, and Access
- Participated in several meetings with officers from ROK and US Army, as an interpreter

CERTIFICATES AND AWARDS

TOEIC / ETS Score 985 / 990	May. 2020
DELF / Alliance Française Level B1	Dec. 2018
Entrepreneurship Competition Utilizing Agricultural Data / EPIS 3 rd Place as a Team, Agdata Lab (Service Development Field)	Sep. 2018
TOEFL / ETS Score 100 / 120	May. 2018
Department of the Army, USA The Army Achievement Medal	Jan. 2017

SCHOLARSHIPS

AI Fellowship (Fully Funded) Seoul National University	Mar. 2021 ~ Sep. 2022
Overseas Agriculture Sector Intern Scholarship Ministry of Agriculture, Food and Rural Affairs	Sep. 2019 ~ Dec. 2019
Foundation Scholarship (Fully Funded) Dongwon (Seoul National University Foundation)	Aug. 2019

Exchange Student Scholarship

Mirae Asset Park Hyeon Joo Foundation

Merit-Based Scholarship

Seoul National University

Sep. 2017 ~ Sep. 2018

Jan. 2019

SKILLS

Language

Korean, English (Advanced), French (Intermediate)

Programming Languages

Python, R, C++ (basic)

Programming Frameworks

JAX, PyTorch, Tensorflow

REFERENCE

NOJUN KWAK, PH.D.

Professor,
Program in Intelligent Systems,
Department of Transdisciplinary Studies,
Seoul National University, Republic of Korea
+82-888-9166 | nojunk@snu.ac.kr