Minjun Kang

Research Interest

Computational and Theoretical Neuroscience

Education

BS Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Republic of Korea Mar. 2017 - Aug. 2023

- Department of Bio and Brain Engineering
- GPA: 3.97 / 4.3, Major GPA: 4.11 / 4.3

Employment _____

Cognitive Intelligence Lab

KAIST

Sep. 2023 - Current

Research Associate

- · Advisor: Prof. Se-Bum Paik
- Department of Brain and Cognitive Sciences

Presentations ____

2024 Computational and Systems Neuroscience (COSYNE)

Feb. 2024

Kang M.J., Kim G.S., Lee H.S., & Paik S.-B.. Stable receptive fields in the early layer enable robust continual learning

2023 Korean Society for Brain and Neural Sciences (KSBNS)

Sep. 2023

Kang M.J., Shin J.H., & Lee S.W.. Does the prefrontal cortex guide optimal foraging?

2020 Korean Society for Cognitive & Biological Psychology (KSCBP)

Aug. 2020

Kang M.J., Shin J.H., & Lee S.A.. Temporal Dynamics of Prefrontal Cortex Subregion Activity During Working Memory Task: An fNIRS Study

2024 Cognitive and Computational Neuroscience (CCN)

Aug. 2024

Kang M.J., Baek S.D., & Paik S.-B.. Stable receptive fields in the early layer enable robust continual learning under dynamic environments

* Accepted as poster presentation

2024 Society for Neuroscience (SfN)

Oct. 2024

Kang M.J., Baek S.D., & Paik S.-B.. Stable receptive fields in the early visual pathway for flexible adaptation * Accepted as poster presentation

2023 KAIST Undergraduate Research Participation Program Workshop

Feb. 2023

Kang M.J.. Does the prefrontal cortex guide optimal foraging?

Publications

Shin J. H., *Kang M.J.*, & Lee S. A. (2024). Wearable fNIRS-based measurement of dissociable activation dynamics of prefrontal cortex subregions during a delayed match-to-sample task. *Human Brain Mapping*. [Link]

Kang M.J., Baek S. D., & Paik S-. B. (2024). Stable receptive fields in the early layer enable continual learning under dynamic environments. *2024 Conference on Cognitive and Computational Neuroscience*. (*in press*)

Award

Best Presentation Award at 2020 KSCBP

Aug. 2020

* Poster presentation was substituted to recoreded-video due to COVID-19

Research Experiences

Cognitive Intelligence Lab

Research Associate (paid)

· Advisor: Prof. Se-Bum Paik

• Study of early visual pathway's functional role using deep neural network (DNN)

• Examine whether inherent receptive fields enable general object recognition

• Incorporated Gabor filters in the first layer of DNN to model biological brains

 Showed our model recognizes objects under dynamic domain shifts through shape-biased feature encoding

• 1 conference presentation, 2 accepted conference presentations

Brain and Machine Intelligence Lab

Undergraduate Research Student

• Advisor: Prof. Sang Wan Lee

• Study of human model-based (MB) reinforcement learning system using fMRI

• Examine whether MB system would also use temporal difference to estimate drifting rewards and generate reward prediction error (MB-RPE)

• Designed foraging tasks, conducted human behavior experiments

Analyzed fMRI data, found significant MB-RPE signals from prefrontal cortex

• 1 conference presentation

Developmental Cognitive Neuroscience Lab

Undergraduate Research Intern (paid)

• Advisor: Prof. Sang Ah Lee

Study of prefrontal cortex subregions' temporal dynamics during working memory using fNIRS

• Designed working memory task, conducted human behavior experiments

Constructed novel MATLAB-based preprocessing toolbox for fNIRS data

• Devised new method for accessing decoding performance over time

• 1 journal paper, 1 conference presentation

Experiences

2022 Summer-Fall Undergraduate Research Participation Program

* Supported 2,000,000 KRW

Undergraduate Student President of the Department of Bio and Brain Engineering

* Planned one-year student welfare projects and promoted department

2023, 2024 Korean Society for Computational Neuroscience Winter School

2020, 2023 KSBNS Division of High-level Cognition Workshop (Neurosplash)

Harvard-MIT MGH Summer Internship Program

* Selected as KAIST representatives (top 5), but canceled due to COVID-19

20100100 do 10 110 1 10p 10001100 (top 0/) 201 001100100 dd 00 10 10 10

* Korea Army, Honorable discharged

Skills

Military service

Softwares: MATLAB (Advanced), Python (Advanced), R, LaTex, Illustrator

Others: Neural network simulation, Neural data analysis (fMRI, fNIRS), Behavioral task design

KAIST Jun. 2023 - Current

1 year

KAIST

KAIST

Dec. 2019 - Aug. 2020 1 year 8 months

Jun. 2022 - Dec. 2022

Mar. 2019 - Dec. 2019

Jan. 2023, 2024

Aug. 2020, 2023

Sep. 2020 - Mar. 2022

Jan. 2020

Mar. 2022 - Jun. 2023

1 year 4 months