Jinil Kim

haba6030@snu.ac.kr | (+82) 10.5264.9444 | Seoul, Korea

RESEARCH INTERESTS

Computational Cognitive Psychology: Clarifying causal factors of happiness using computational tools to decode
patterns and measure degree of happiness

EDUCATION

Seoul National University

Seoul, Korea | Mar. 2021 - (Jul. 2023 - Jan. 2025: Military Service)

- Major: Linguistics, Psychology, Computer Science
- Cumulative GPA: 4.15/4.3
- Relevant Coursework: Clinical Neuropsychology and Experiment, Brain-Mind-Behavior, Computational Linguistics

RESEARCH EXPERIENCES

CLINICAL NEUROPSYCHOLOGY AND EXPERIMENT. SEOUL NATIONAL UNIVERSITY

Student; Advisor: Dr. JeanYung Chey

Seoul, Korea | Mar. - Jun. 2023

O "How People Generate Narratives?": Theorized relationships between production and comprehension of narrative based on neural networks and brain regions by Reviewing previous research

HISTORICAL COMPARATIVE LINGUISTICS. Seoul National University

Student; <u>Advisor:</u> Dr. SangChul Park

Seoul, Korea | Sep. – Dec. 2022

O Development of Dependent Noun Termination Composition 'Deut': Compared contemporary and historic usage of 'Deut'. Revised definition of such composition and suggested historic development process

INTRODUCTION TO EXPERIMENTAL PSYCHOLOGY & LAB. SEOUL NATIONAL UNIVERSITY

Student; Advisor: Dr. JooYong Park

Seoul, Korea | Sep. – Dec. 2022

O Effect of Practice Test Form on Essay Evaluation Results: Focusing on Open Books and Close Books: Operated an experiment to identify an effective teaching method for high-level cognitive comprehension

LANGUAGE THE MIND. SEOUL NATIONAL UNIVERSITY

Student; Advisor: Dr. SungEun Lee

Seoul, Korea | Sep. - Dec. 2021

O Learning Effects of Neologism's Modulation Method - Focusing on EEG and Behavioral Response Experiments: Measured time and amplitude of N400 and P600 reacting to neologisms from different modulation method.

GRANTS

Megastudy Student Achievement Scholarship | 18th

Mar. 2021 – Mar. 2022

Merit-Scholarship

Mar. 2022, Sep. 2022, Mar. 2023

COMPETITIONS and AWARDS

Cheonan City Data Analysis Idea Competition

Korea | Jul. 2024

 Proposals on Infrastructure and Urban Development Policy for Youth in Cheonan City: Collected and processed infrastructure public data and Identified Urban Evaluation Scales

SNU Liberal Arts Competition (Grand Prize)

| Jul. 2023

O Interdisciplinary exploration with chatbots: Designed an interdisciplinary course for students to understand relationships between the chatbot and various subjects and design interdisciplinary projects using the chatbot.

Ambient AI Competition

Seoul, Korea | Dec. 2022 – Jan. 2023

 Fashion Recommendation AI: Vectorized fashion dataset and extracted feature from image input by using VGG16 model. Finetuned MLP Model for recommendation

SNU Multidisciplinary Essay Contest (Encouragement Prize)

Korea | Apr. 2022

O Despite of five majors, it's worth only one: Shared own experiences preparing for double majors and studying in those major.

LEADERSHIP EXPERIENCES and PROJECTS

• SNUMentalCare, Student Council Program

President Korea | Sep. 2021 – Jul. 2023

- O Directed a team of 24 members to execute projects for promoting mental well-being of SNU members
- O Managed all aspects of diverse projects. Held a regular meeting and designed project and planned budget usage by cooperating with SNU Center for Campus Life & Culture

SKILLS SUMMARY

• Language: Korean (Native), English (Full professional proficiency), French (Beginner)

• **Programming**: Python, Java, C, C++

Data Analysis: RLinguistics: Praat

• Instruments: Drum(https://www.instagram.com/drum_jini/)