# **JUNGSUN YOO**

E-mail: jungsun.yoo@uci.edu | Website: https://jungsunyoo.github.io

# **EDUCATION**

2020 - Ph.D. University of California, Irvine

Major in Cognitive Sciences with a concentration in Cognitive Neuroscience

Advisor: Dr. Aaron Bornstein

2015 - 2017 M.Sc. Free University of Berlin, Germany

Major in Social, Cognitive, and Affective Neuroscience (GPA of 3.8 / 4.0)

2010 - 2015 B.A. Sungkyunkwan University, Republic of Korea

Double Major in Philosophy and Psychology (GPA of 3.87 / 4.5; above 92%)

#### **PUBLICATIONS**

# Peer-reviewed journal articles

**Yoo J**, Chrastil ER, Bornstein AM (2024). Cognitive graphs: Representational substrates for planning. *Decision*.

Schultz H, <u>Yoo J</u>, Meshi D, Heekeren HR (2022). Category-specific item encoding in the medial temporal lobe and beyond: The role of reward. *Learning and Memory* 29 (10), 379-389.

**Yoo J.** Jun T, Kim Y (2021). xECGNet: Fine-tuning attention map within convolutional neural network to improve detection and explainability of concurrent cardiac arrhythmias. *Computer Methods and Programs in Biomedicine*, 208, 106281.

Ahn I, Na W, Kwon O, Yang D, Park G, Gwon H, Kang H, Jeong Y, <u>Yoo J</u>, Kim Y, Jun T, Kim Y (2021). CardioNet: a manually curated database for artificial intelligence-based research on cardiovascular diseases. *BMC medical informatics and decision making* 21 (2021): 1-15.

**Yoo J**, Min S, Lee S, Han S (2021). Neural correlates of episodic memory modulated by temporally delayed rewards. **PLoS ONE 16(4)**: e0249290.

# Peer-reviewed articles in conference proceedings

<u>Yoo J</u>, Zhou D, Bornstein AM (2024). Latent cause inference as efficient and flexible learning rule for cognitive graphs. Cognitive Computational Neuroscience (CCN) 2024. [paper]

<u>Yoo J.</u> Bornstein AM (2022). Two-stage task with increased state space complexity to assess online planning. Proceedings of the 5<sup>th</sup> Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2022).

#### **Preprints**

**Yoo J**, Bornstein AM. Temporal dynamics of model-based control reveal arbitration between multiple task representations. [paper]

## **PATENT**

**Yoo J**, Jun T, Kim Y. Method and apparatus of explainable multi electrocardiogram arrhythmia diagnosis. Republic of Korea, Dec. 2020 (Application No. 10-2020-0166666)

#### **FELLOWSHIPS AND AWARDS**

March 2024 Indow Fellowship for Research Excellence (\$7,000)

**UCI Department of Cognitive Sciences** 

May 2023 Upper Bound Talent Bursary

Alberta Machine Intelligence Institute (Amii)

Jun 2022 Student Travel Fellowship

The 5th Multidisciplinary Conference on Reinforcement Learning and Decision Making

(RLDM 2022)

May 2022 Al Week Talent Bursary

Alberta Machine Intelligence Institute (Amii)

Sep 2020 Research Fellowship

**UCI School of Social Sciences** 

Dec 2019 Best Trainee Award

Korean Standard Association & Artificial Intelligence Industry Association

Awarded based on performance during a 6-month Al-specialist training program

Dec 2019 Best Project Award

Korean Standard Association & Artificial Intelligence Industry Association

Project: Transformer-based multilingual grapheme-to-phoneme conversion (awarded as

a team)

Sep 2015 Pacific Rim Award

The Pacific Rim Cultural Foundation

Recipient of the 2015 "Friends of the Pacific Rim" Scholarship (\$4300)

# **CONFERENCE PRESENTATIONS**

**Yoo J.** Bornstein AM (2024). Goal-directed control evolves in tandem with multiple task representations. Society for Neuroscience (SfN), Chicago, USA.

<u>Yoo J</u>, Bornstein AM. Humans build configural representations for planning in complex environments. 2023 International Conference on Learning and Memory (LearnMem), Huntington Beach, CA, USA.

<u>Yoo J</u>, Bornstein AM. Increased state-space complexity encourages online planning in the two-stage task. 2022 Center for the Neurobiology of Learning and Memory (CNLM) Spring Conference, University of California, Irvine, CA, USA.

**Yoo J**, Bornstein AM. Task complexity and experience dictate the use of online, versus offline, planning in humans. Society for Neuroeconomics 2021 Annual Conference (virtual).

<u>Yoo J</u>, Schultz H, Meshi D, Han S, Heekeren HR. Differential modulation of reward on memory encoding for objects and scenes is reflected in functional connectivity patterns. Society for Neuroscience 2018 Annual Conference, San Diego, USA.

Schultz H, <u>Yoo J</u>, Meshi D, Heekeren HR. Reward modulates memory encoding for objects and scenes in the medial temporal lobe. Society for Neuroscience 2017 Annual Conference, Washington, DC, USA.

Shin M, Jung Y, <u>Yoo J</u>. Effects of LBS on Psychological Distance in CMC. *International Communication Association 2015 Annual Conference, Puerto Rico.* 

<u>Yoo J</u>, Maeng M, H Chae. The study of how visual aesthetics in SNS affects user's emotion and usability. *Oral presentation at The HCI Society of Korea (2013), Seoul, Republic of Korea* 

Jeong W, <u>Yoo J</u>, Park H, Cho K. Development and Evaluation of Gesture Interface Based Presentation Program Using Kinect. Poster presentation at The HCI Society of Korea (2012), Seoul, Republic of Korea

#### **EMPLOYMENT**

Jan 2021 - <b>T</b> e	eaching assistant	(TA)
-----------------------	-------------------	------

School of Social Sciences, University of California, Irvine

Jan 2020 - Al Researcher

Aug 2020 Asan Medical Center, Republic of Korea

Nov 2017 - Research Scientist

Dec 2018 Department of Psychology, Yonsei University

Jan 2017 - Max Planck Institute for Human Development

Oct, 2017 Research assistant

#### **TEACHING**

Creativity (Prof. John Hagedorn; Psych129B)

Taught as a TA in Fall 2023 at UCI

History of Psychology (Prof. Ted Wright; Psych120H)

Taught as a TA in Spring 2022 at UCI

Research Methods in Psychology (Prof. Christine Lofgren; Psych112M)

Taught as a TA in Fall 2021 at UCI

Psychology Fundamentals (Prof. Barbara Sarnecka; Psych9B)

Taught as a TA in Spring 2021 at UCI

Matlab Programming (Prof. Mark Steyvers; Psych114M)

Taught as a TA in Winter 2021 & Winter 2022 at UCI

### **INVITED TALKS**

Sep 2024 Niv Lab, Princeton University

Sep 2024 Collins Lab, University of California, Berkeley Jul 2024 Burgess Lab, University College London

#### **MEMBERSHIPS AND SERVICE**

# **Department Colloquium Committee Member (2023-2024)**

Invited speakers from all over the world to give virtual or in-person talks to the department. Scheduled meetings for the speaker with department faculty and graduate students. Created and hosted panels and student flash talks with speakers.

#### UKC 2021 (34th US-Korea Conference on Science, Technology, and Entrepreneurship)

Participated in UKC 2021 as a student volunteer.

#### **AD HOC REVIEWER**

#### Journal

Communications Psychology (code reviewer)

# **SKILLS**

#### **Programming**

Proficient: Python, Matlab, Intermediate: C, Javascript, R

## **MRI** operation

Passed the MRI safety training at the Center for Cognitive Neuroscience Berlin (CCNB) in 2017

# Al of Things (AloT) Planning Expert

License acquired in 2019 (license number: AlIA-003-010)

### Language

Native: Korean, Fluent: English (iBT TOEFL score: 116)

## WRITING FOR A GENERAL AUDIENCE

Jul 2016 "On Determining whom to Kill: the Challenge of Moral Decision Making", blog post on Brainy

Sundays

Jan 2017 "Will Neurocriminology make Minority Report Real?", blog post on Brainy Sundays: