

Jeunghyun Lee

CLINICAL PSYCHOLOGY · NEUROSCIENCE

1 Gwanak-ro, Gwanak-gu, Seoul National University, Seoul, Korea 08826, Rep. of KOREA

■ jhleeangel@gmail.com | 希 https://jeunghyunlee.github.io/ | 🖸 jeunghyunlee | 🛅 jeung-hyun-lee

"Be the change that you want to see in the world."

Summary.

I am currently a graduate student in Computational Clinical Science Laboratory (PI: Woo-young Ahn), mainly interested in clinical psychology and decision neuroscience. Particularly, I seek to understand the roles of stress in decision making and how they are implicated in certain psychiatric conditions using neurocomputational and machine learning approaches. I aim to become a scientist who builds tools that help people make better decisions in the realm of clinical psychology.

Education

Seoul National University

Seoul, S.Korea

M.A. CANDIDATE IN CLINICAL PSYCHOLOGY

Mar 2020 -

• Currently a Masters Candidate in Clinical Psychology at Seoul National University.

Korea University

Seoul, S.Korea

B.S. IN PSYCHOLOGY AND PUBLIC GOVERNANCE/LEADERSHIP

Mar. 2016 - Feb. 2020

· Received a dual degree in Psychology and Public Governance/ Leadership from Korea University.

University of Hong Kong (HKU)

Hong Kong, Hong Kong

GLOBAL EXCHANGE STUDENT

Jan. 2018 - June. 2018

Studied at University of Hong Kong as a global exchange student at Department of Psychology.

Research Experience _____

Computational Clinical Science Laboratory (PI: Woo-young Ahn)

Seoul, S.Korea

GRADUATE STUDENT, MA CANDIDATE

Mar. 2020 -

- · Implemented and leading projects on investigation of neural mechanism of addiction and maladaptive decision-making.
- Implemented and leading projects on investigation of effects of acute stress on reward processing in accordance with various physiological data.
- Implemented and leading projects on navigation of neural system underlying consuming behavior in an attempt to successfully predict human behavior and decision-making.
- Implemented and leading projects on suggesting and analyzing computational models regarding social decision-making under acute stress.
- Contributed and engaged in projects adapting cutting-edge tools including functional near-infrared spectroscopy (fNIRS), machine-learning,

Computational Clinical Science Laboratory (PI: Woo-young Ahn)

Seoul, S.Korea

RESEARCH INTERN

Sep. 2019 - Feb. 2020

- Implemented and led a research project on investigating effects of acute stress on consolidated memory associated with reward.
- Engaged in various attempts to broaden the scope to clinical subjects with addiction issues.
- Contributed to a variety of projects that applied machine learning techniques with common themes such as addiction and cognitive bias.

Laboratory of Social Decision Neuroscience (PI: Hackjin Kim)

Seoul, S.Korea

RESEARCH INTERN

May. 2018 - Aug. 2019

- Designed and implemented research on identifying effects of acute stress on prosocial behavior applying model-free/model-based paradigm, along with physiological data including electrocardiogram (ECG) and cortisol assay.
- Assisted with fMRI studies clarifying neural mechanism of similarity-liking effect, specifically primed with political orientation.

2019 Korean Cognitive and Biological Psychology Conference

S.Korea

CONFERENCE STAFF

Feb. 2019

- Served as a staff for 2019 Korean Cognitive and Biological Psychology Conference, which is one of the leading psychology conferences in S.Korea.
- · Assisted in organizing the conference.

Workshop and Conferences _____

2020	Attendee, 2020 Virtual MathPsych & ICCM 2020	Online due to
		Corona Pandemic
2020	Attendee, 2020 SNU AI Retreat	S.Korea
2019	Attendee, 2019 OBELAB NIRSIT Seminar	S.Korea
2019	Attendee, 2019 KHBM Workshop: AFNI Bootcamp	S.Korea

Honors & Grants

INTERNATIONAL

DOMESTIC

2021	R-point SONA system administrator, Department of Psychology, Seoul National University	Seoul, S.Kored
2020	R-point SONA system administrator, Department of Psychology, Seoul National University	Seoul, S.Kored
2017	Veritas Scholarship, Department of Psychology, Korea University	Seoul, S.Kored
2016	Veritas Scholarship, Department of Psychology, Korea University	Seoul, S.Korea

Presentation_____

Skills and Language _____

Skills

PYTHON & R & MATLAB & HTML

- Intermediate in Python
- · Intermediate in R
- Intermediate in MATLAB
- · Intermediate in HTML

Language

Korean & English & Mandarin

- Native in Korean
- Fluent in English
- Advanced in Mandarin

Extracurricular Activity _____

International Students Association (AIESEC)

Seoul, S.Korea

MEMBER, DEPARTMENT OF TALENT MANAGEMENT

Mar. 2017 - Jan. 2018

- Actively engaged in various global experience as a member of Non-profit International Students Association, AIESEC.
- Received training as a TM member and participated in various global conferences in China and Japan.

Insight Bubble Challenge, (Adviser: Deuk-hee Han, Chief of Shin-han Future's Lab)

Korea University

TEAM LEADER

May. 2016 - Mar. 2019

- Led a project on promoting cooperation between financial technology startups and Shin-han group mainly on discussing resolution for psychosocial stress.
- Won the 1st prize in Team project competition.

Psychodrama Korea University

TEAM LEADER & MEMBER May. 2016 - Mar. 2019

- Performed and participated as a leader in team Psychodrama, an official psychotherapy performance club in Korea University.
- Trained different action methods of psychodrama, often applied in clinical scene, in which clients engage in spontaneous dramatization throughout the performance.
- Led a whole-day workshop program for company executives in MIDAS-IT.

HOP (Hub of People, Educational Volunteering Club)

Department of Psychology, Korea
University

PRESIDENT Mar. 2016 - Sep. 2017

- Led and managed volunteering experience for students and local child welfare centers
- Directed mentoring programs for children in Seongbuk-gu Saint Vincent Youth Society.
- Led volunteering projects in cooperation with Korea University Social Service Organization such as local mural volunteering.
- Organized and participated in various activities and events such as welcoming party, weekly dinners, and celebration of Teachers' day.

Veritas Scholarship Project (Advising PI: Young-gun Ko)

Department of Psychology, Korea

University

 TEAM LEADER
 Jun. 2016 - Sep. 2017

- Implemented and led the project with a team targeting alienated children in local society by building an on-line platform to link mentors and mentees.
- Held several events in provision of opportunities of cultural experience for children in cooperation with Seongbuk-gu Office.