Jaeseo Lim, Ph.D.

Jeonju University
Department of Counseling Psychology, College of Social Sciences
613 Faculty Office Building,
303 Cheonjam-ro, Wansan-gu, Jeonju-si, Jeonbuk-do, Republic of Korea
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EDUCATION

2019.09 -2023.08	Ph.D. in Cognitive Science Seoul National University, Seoul, Republic of Korea Thesis: A Time for Better Discussions: Focus on Self-Study and Discussion Combination Advisor: Dr. Jooyong Park GPA: 4.30/4.30
2017.09 -2019.08	M.S. in Cognitive Science Seoul National University, Seoul, Republic of Korea Thesis: How Can We Make Better Use of Discussions in Education? Advisor: Dr. Jooyong Park GPA: 4.30/4.30
2011.03 -2017.08	B.A. in English Language and Literature Psychology (Double Degree) Yonsei University, Seoul, Republic of Korea GPA: 4.07 3.94 / 4.30 (<i>Magna Cum Laude</i>)

ACADEMIC EXPERIENCE

2024.03	Assistant Professor Dept. of Counseling Psychology, Jeonju University.
2024.01 -2024.03	Postdoctoral Researcher Cognitive Psychology Lab, Dept. of Psychology. Seoul National University. Supervior: Jooyong Park
2023.09 -2023.12	Postdoctoral Researcher Bigdata Convergence and Open Sharing Sysytaem, Seoul National University. Supervisor: Hong-Gee Kim

RESEARCH INTERESTS

- Small Group Performance
- Active Learning in Classroom
- Artificial Intelligence in Education
- Transfer in Education

PEER-REVIEWED JOURNAL ARTICLES (SCI(E)/SSCI)

- 8. **Lim, J.,** Yang, J. W., Song, M. H., & Park, J. (in-press). Self-Study and Discussion Promote Student Learning in Science Education. *Science & Education*.
- 7. **Lim, J.**, Shin, Y., Song, M. H., Lee, S., & <u>Ihm, J.</u> (2024). Self-study in Higher Education: Its Role in Productive Discussions and Learning Outcomes. *Active Learning in Higher Education*.
- 6. **Lim**, **J**., Shin, Y., Lee, S, Chun, M-S., <u>Park</u>, <u>J</u>., & <u>Ihm</u>, <u>J</u>. (2023). Improving learning effects of student-led and teacher-led discussion contingent on prediscussion activity. *The Journal of Experimental Education*, 1-18.
- 5. Shin, Y., **Lim**, **J.**, Kim, Y., Seo, D-G., & <u>Ihm</u>, <u>J.</u> (2022). Effects of virtual body-representation on motor skill learning. *Scientific Report*, *12*(1), 15283.
- 4. Park, J. A., Song, M. A., **Lim, J.**, & <u>Park, J.</u> (2022). Two Faces of Grit-Perseverance: Is It Always Good to Exert Grit? *Journal of Cognitive Psychology*, *34*(8), 1-12.
- 3. **Lim, J.**, Ko, H., <u>Park, J.</u>, & <u>Ihm, J.</u> (2022). Effect of active learning and online discussions on the academic performances of dental students. *BMC Medical Education*, *22*(1), 1-9.
- 2. Kim, S., Yang, J. W., **Lim, J.**, Lee, S., Ihm, J., & <u>Park, J.</u> (2021). The impact of writing on academic performance for medical students. *BMC Medical Education*, *21*(1), 1-8.
- 1. **Lim, J.**, Ko, H., Yang, J. W., Kim, S., Lee, S., Chun, M. S., ... & <u>Park, J.</u> (2019). Active learning through discussion: ICAP framework for education in health professions. *BMC Medical Education*, 19(1), 1-8.

PEER-REVIEWED JOURNAL ARTICLES (KCI, Domestic)

1· 송민해, 구현우, 박정연, **임재서**, <u>박주용</u>. 비전문가의 평가 정확도 향상 방안 탐색: 공통 평가 항목점수 기반 가중치 함수를 활용한 점수 보정 방법 연구. **인지과학**, **35**(3), 187-203.

SELECTED MANUSCRIPTS UNDER REVIEW

Lim, J., & <u>Park, J.</u>, (under review). Self-Study and Discussion Enhances Learning for High School Students.

Lim, **J**., Song, M. H., & <u>Ihm</u>, <u>J</u>. (under review). Individual Preparation for Future Discussion: New Paradigm of Better Classroom Discussion.

Song, M. H., **Lim**, **J.**, Lee, S., Ihm, J., & <u>Park</u>, <u>J.</u> (under review). Effect of Individual Preparation in Collaborative Learning.

Song, M. H., **Lim**, **J.**, & <u>Park, J.</u> (under review). The Effect of Writing and Peer Assessment on Writing Performance

Song, M. H., **Lim**, **J.**, Kim, H., & <u>Park, J.</u> (under review). Exploration of Computational Measurement Possibility for the Extent of Writing Revisions

Yang, J. W., **Lim**, **J.**, & Park, J. (under review). Why Discussion with ChatGPT Enhances Student Learning.

PEER-REVIEWED CONFERENCE PROCEEDINGS

- 17. Son, S., **Lim, J.**, Jang, Y., LEE, J., & <u>Zhang, B-T</u>. Learning to Write with Coherence from Negative Examples. *ArXiv*:2209.10922
- 16. **Lim, J.***, Lee J.*, <u>Park, J.</u>, & <u>Kim, C.</u> (2022). Emotion Evaluator: Expanding the Affective Lexicon with Neural Network Model. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 44, No. 44).
- 15. **Lim**, **J.**, Yang, J. W., Lee, J., & <u>Park</u>, <u>J.</u> (2022). The Way to Better Learning Online: Using Online Discussions in College Classes During COVID-19. In *Proceedings of the 16th International Conference of the Learning Sciences-ICLS 2022*, *pp. 282-288*. International Society of the Learning Sciences.
- 14. Song, M. H., **Lim, J**., & <u>Park, J</u>. (2022). The Effect of Weekly Writing and Peer Reviewing Upon Students' Writing Competence. In *Proceedings of the 16th International Conference of the Learning Sciences-ICLS* 2022, pp. 1029-1032. International Society of the Learning Sciences.
- 13. **Lim**, **J**.*, Jo, H.*, & <u>Zhang</u>, <u>B-T</u>. (2021). Devil's Advocate: Novel Boosting Ensemble Method from Psychological Findings for Text Classification. In *Proceedings of the Association for Computational Linguistics: EMNLP 2021* (pp. 2168-2174).
- 12. **Lim**, **J**.*, Jo, H.*, Zhang, B-T. & <u>Park</u>, <u>J</u>. (2021). Passive Versus Active: Frameworks of Active Learning for Linking Humans to Machines. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 43, No. 43).
- 11. **Lim**, **J**., Jo, H., Zhang, B. T., & <u>Park</u>, <u>J</u>. (2020). Human-Like Active Learning: Machines Simulating the Human Learning Process. *The 34th Conference on Neural Information Processing Systems* (NeurIPS 2020) Workshop on Babymind. Spotlight Talks
- 10. Lazaro, M. J. S., **Lim, J**., kim, S. H., & <u>Yun, M. H.</u> (2019). Wearable Technologies: Acceptance Model for Smartwatch Adoption among Older Adults. In *Human Aspects of IT for the Aged Population*. *Technologies, Design and User Experience: 6th International Conference, ITAP 2020, Held as Part of the 22nd HCI International Conference, HCII 2020, Copenhagen, Denmark, July 19–24, 2020, Proceedings, Part I 22* (pp. 303-315). Springer International Publishing.
- 9. Kang, G. C., **Lim**, **J**., & <u>Zhang</u>, <u>B-T.</u> (2019). Dual Attention Networks for Visual Reference Resolution in Visual Dialog. In *Proceedings of the Association for Computational Linguistics: EMNLP 2019*
- 8. Kim, T., Kwak, M., Yang, S. H., **Lim, J.**, & <u>Zhang, B-T</u>. (2019). WithDorm: Dormitory Solution for Linking Roommates. In *Proceedings of the 21st International Conference on Human-Computer Interaction with Mobile Devices and Services* (pp. 1-6).
- 7. **Lim**, **J**., Shin, B., & <u>Park</u>, <u>J</u>. (2019). Discussions: A Medium that Promotes Learning. In *Proceedings* of the 83rd Annual Convention of the Japanese Psychological Association (JPA).
- 6. Cho, S., **Lim**, **J.**, Hickey, C., & <u>Zhang</u>, <u>B-T.</u> (2019). Simulating Problem Difficulty in Arithmetic Cognition Through Dynamic Connectionist Models. *In Proceedings of the 17th International Conference on Cognitive Modeling* (ICCM 2019).
- 5. Cho, S., **Lim**, **J.**, Hickey, C., & <u>Zhang</u>, <u>B-T.</u> (2019). Problem Difficulty in Arithmetic Cognition: Humans and Connectionist Models. In *Proceedings of the 41st Annual Meeting of the Cognitive*

- 4. Kang, G. C., **Lim, J.**, & <u>Zhang, B-T.</u> (2019). Sequential Attention-based Networks for Visual Reference Resolution in Visual Dialog. In *Proceedings of the 37st information Technology and Industry Prospects* (iTIP 2019).
- 3. Kang, G. C., **Lim**, **J.**, & Zhang, B-T. (2019). Dual Attention Networks for Visual Reference Resolution in Visual Dialog. *Conference on Computer Vision and Pattern Recognition (CVPR 2019) VQA and Dialog Workshop*.
- 2. Heo, Y. J., On, K. W., Choi, S., **Lim, J.**, Kim, J., Ryu, J. K., ... & <u>Zhang, B-T.</u> (2019). Constructing Hierarchical Q\&A Datasets for Video Story Understanding. *AAAI Spring Symposium Series*
- 1. **Lim**, **J**., & <u>Park</u>, <u>J</u>. (2019). When Are Discussions More Effective: After a Lecture or Self-Study? In *Proceedings of the 8th Annual International Conference on Cognitive and Behavioral Psychology* (CBP).

INVITED TALKS & GUEST LECTURES

- 3· **임재서** (2024.08). 전북특별자치도 전문상담 교사 연수 프로그램. 전주대학교.
- $^{2\cdot}$ 임재서 (2024.07). 대학원생을 위한 대학교원 임용 준비 프로그램. 서울대학교 경력개발센터.
- 1 임재서 (2024. 04). 동문 네트워크 기반 소그룹 멘토링: 인문사회계열 교수임용. 서울대학교 경력개발센터.

REFERRED PRESENTATIONS

- ^{11.} 백새봄, 임다미, **임재서**, 정수정 (2024. 05). 대학원생의 인간-AI 협력 역량 프로파일 탐색. 2024 한국교육공학회 춘계학술대회.
- ^{10.} 박정애, 송민해, **임재서**, 박주용 (2024. 05). 학습 과제 수행 시 시간 중심 전략이 효과성 검증 연구. 2024 한국인지및생물심리학회 학술대회.
- 9. **Lim**, **J.** (2022. 07). Passive vs. Active. Frameworks of Active Learning for Linking Humans to Machines. CogSci 2022 Local Meetup.
- 8. **Lim**, **J.** Yang, J. W., Kim, S., & Park, J. (2021. 05). Optimizing Online Discussions to Promote Learning for Medical Students. The 33rd Association for Psychological Science (APS) Annual Convention.
- 7. **Lim, J.**, & Park, J. (2020. 07). Comparing Learning Outcomes After Different Pre-Learning Activities. Meeting of the Cognitive Science Society (CogSci 2020).
- 6. **Lim, J.,** & Park, J. (2020. 07). How to Enhance Discussion Effect on Learning. The 42nd Annual Meeting of the Cognitive Science Society (CogSci 2020).

- 5. **Lim, J.** Yang, J. W., Kim, S., & Park, J. (2019. 05). How to Enhance Discussion Effect on Learning. The 31st Association for Psychological Science (APS) Annual Convention.
- 4. **Lim**, **J.** Kang, G-C. (2019. 07). Human-like Memory Architecture for Visual Reference Resolution. The 12nd International Conference on Cognitive Science (ICCS 2019)
- 3. **Lim, J.** Yang, J. W., Kim, S., & Park, J. (2019. 05). How to Enhance Discussion Effect on Learning. The 31st Association for Psychological Science (APS) Annual Convention.
- 2. Park, J. A., Song, M. H., **Lim, J.**, Park, J. (2019. 05). Grit Can Hurt You. The 31st Association for Psychological Science (APS) Annual Convention.
- 1 **Lim, J.**, Park, J. (2017. 08). How Learning Method Affect Learning Outcome: Focusing on Discussions in Learning. The 72nd Annual conference on Korean psychological association.

GRANTS & SCHOLARSHIPS

2024.05-	정착연구지원사업 Funded by 전주대학교 (₩5,000,000)
2022.11	AI Young Researcher Scholarship Funded by 율촌, 서울대학교 (₩10,000,000)
2022.05	Scholarships for Outstanding Graduate Funded by 서울대학교 (₩10,000,000)
2021.06 -2023.05	학문후속세대 박사과정생연구장려금 (이공학) Funded by 한국연구재단 (#40,000,000)

AWARDS & ACADEMIC HONORS

2022	Outstanding Ph.D. Thesis - Seoul National University
2019	Visual Dialog Challenge 3rd Place - CVPR 2019
2015	Honorable Mention Award - Korean Institute of Intelligent Systems
2011 -2017	Academic Excellence (Eight times) - Yonsei University

RESEARCH PROJECTS

Principal Investigator

^{2024.05-} 신임교원 정착연구지원

- 전주대학교

2021.06 이공분야 학문후속세대 -2023.05

- 교육부, 한국연구재단

Researcher

2022.01 -2022.04	 Meta-learning-based efficient learning techniques for drone AI Source Technology Development Project for Artificial Intelligence
2020.09 -2020.12	생활안전데이터 - Seoul National University College of Medicine's Project on Medical AI Training Data Construction
2020.04 -2021.03	Babymind - Seoul National University AI research center
2018.10 -2019.09	치의학 전공 대학생 역량 및 선발 모델링 - Seoul National University Dental Research Institute, School of Dentistry
2018.05 -2020.01	Video Turing Test (VTT) - Seoul National University Computer research center
2018.02 -2018.05	서울대학교 수업계획서 분석 연구 (Project Manager) - 서울대학교 심리학과

TEACHING EXPERIENCES

Course Taught – Jeonju University

Spring 2024	05734-01: Introduction to Psycholog	v
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Undergraduate level, 3-credit, Face-to-Face

Spring 2024 13857-01: Health Psychology

Undergraduate level, 3-credit, Face-to-Face

Spring 2024 DCP7107-02: Introduction to Psychology for Graduate

Graduate level, 2-credit, Face-to-Face

TEACHING ASSISTANT – Seoul National University

Fall 2019 **132.505 Methodology in Cognitive Science**

Master's level, 3-credit, Face-to-Face, Instructor: Dr. Sung-Eun Lee

Spring 2020 132.502: Introduction to Cognitive Science

Undergraduate level, 3-credit, Face-to-Face, Instructor: Dr. Sung-Eun Lee

Fall 2019 **132.505 Methodology in Cognitive Science**

Master's level, 3-credit, Face-to-Face, Instructor: Dr. Sung-Eun Lee

Spring 2019 132.502: Introduction to Cognitive Science

Undergraduate level, 3-credit, Face-to-Face, Instructor: Dr. Sung-Eun Lee

PROFESSIONAL SERVICE

Peer Review (alphabetical order)

- BMC Medical Education (2020-)
- Cognitive Science Society (2020-2023)
- Empirical Methods in Natural Language Processing (2020-2021)
- The Asia-Pacific Education Researcher (2024)

Dissertation Committee

- Bogon Kim
- Eun-Sook Kang
- Hyo-Eun Lee
- Seungyong Lee
- Eunjin Kim
- So-Hee Kim
- Jiyoon Park (Chair)

Ad Hoc

- 전주대학교 연구윤리심의위원회
 - 위원, 전주대학교

PROFESSIONAL MEMBERSHIP

- American Psychological Association (APA)
- Cognitive Science Society (CogSci)
- International Society of the Learning Sciences (ISLS)
- Korean Psychological Association
- Korean Society of Educational Technology (KSET)

REFERENCES

Dr. Park, Jooyong (Master's and Doctoral Advisor)

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Dr. Zhang, Byoung-Tak

Professor

Department of Computer Science and Engineering, Seoul National University

Email: btzhang@bi.snu.ac.kr

Dr. Ihm, Jungjoon Associate Professor

School of Dentistry, Dental Research Institute, Seoul National University

Email: ijj127@snu.ac.kr

Dr. Kim, Taehyeong Assistant Professor Department of Biosystems Engineering, Seoul National University

Phone: +2-880-4594

Email: taehyeong.kim@snu.ac.kr