Robin Na

MIT Sloan School of Management

obin-na.github.io

☑ robinna@mit.edu

in robinna

Research Interests

Large Language Models, Metascience, Human-AI Decision-Making

Education

Massachusetts Institute of Technology
Ph.D. Candidate in Information Technology
2022 – Present
Seoul National University
Seoul, South Korea
B.S. in Physics & B.A. in Knowledge Ecology (student-designed major)
- Summa Cum Laude, Valedictorian (Dean's Award)

Research Experience

Amazon	Palo Alto, CA
Applied Scientist Intern, Search Experience Team	2024
Amazon	Seattle, WA
Applied Scientist Intern, Science of Science Team	2023
Carnegie Mellon University	Pittsburgh, PA
Predoctoral Researcher, Laboratory for Social Minds	2021 – 2022
New England Complex Systems Institute	Cambridge, MA
Undergraduate Researcher	2020 - 2021
Arizona State University — Santa Fe Institute Center for Complex System	s Tempe, AZ
Undergraduate Researcher	2020
Seoul National University	Seoul, South Korea
Undergraduate Researcher, Big Data Studies Lab	2019
Undergraduate Researcher, Human-Centered Computing Lab	2019
Korea Advanced Institute of Science and Technology	Daejeon, South Korea
Undergraduate Researcher, Complexity and Network Science Group	2019

Awards and Fellowships (Selected)

o Best Paper Awards	
1. First Place, Seoul National University Presidential Award for Undergraduate Research	2021
2. First Place, Seoul National University College of Liberal Studies Research Festival	2020
3. First Place, Seoul National University College of Liberal Studies Research Festival	2019
o Fellowships and Grants	
1. SBS Foundation Graduate Scholarship (one of 3 STEM recipients in South Korea)	2022 - 2028
2. MIT Sloan PhD Fellowship	2022 - 2027
3. International Conference on the Science of Science and Innovation Travel Grant	2024
4. Santa Fe Institute Summer Institute Travel Award	2023
5. Seoul National University Undergraduate Research Grant	2020
6. Seoul National University Student-Designed Major Scholarship	2019 - 2021
7. Republic of Korea Presidential Science Scholarship in Physics (full tuition + stipend)	2015 – 2021

Publications

- Work in Progress
 - 1. "Large Language Models for Research Synthesis and Evaluation" **Robin Na**, Duncan J. Watts, Abdullah Almaatouq. Presented at *ICML AI for Science Workshop*.
 - 2. "Self-similarity in Pandemic Spread and Fractal Containment Policies." Alexander F. Siegenfeld, Asier Piñeiro Orioli, **Robin Na**, Blake Elias, Yaneer Bar-Yam. Under Review.
- Journal Articles (Peer-Reviewed)

*Equal Contributions

- 1. "Snakes or Ladders? Measuring the Intergenerational Performance of Chosŏn's Munkwa Exam Candidates." Robin W. Na*, Javier Cha*. *International Journal of Korean History*. 2021.
- Conference Proceedings (Refereed Full Paper)
 - 1. "The Diversity of Argument-Making in the Wild: from Assumptions and Definition to Causation and Anecdote in Reddit's 'Change My View.'" **Robin W. Na**, Simon DeDeo. *Proceedings of the* 44th *Annual Conference of the Cognitive Science Society*. 2022. [acceptance rate 27%, average reviewer score 4.33/5]
 - "Multi-level Co-authorship Network Analysis on Interdisciplinarity: A Case Study on the Complexity Science Community." Robin W. Na, Bongwon Suh. Proceedings of the 10th International Conference on Complex Systems Springer, Cham. 2020.

Invited Presentations

- MIT Behavioral Research Lab Seminar (2025)
- Workshop on Information Technologies and Systems (WITS 2024)
- INFORMS Annual Meeting (2024)
- MIT Conference on Digital Experimentation (CODE@MIT 2024)
- Stanford Polarization and Social Change Lab Seminar (2024)
- AI for Science Workshop at the International Conference on Machine Learning (ICML 2024)
- International Conference on Computational Social Science (IC²S² 2024)
- International Conference on the Science of Science and Innovation (ICSSI 2024)
- ACM Collective Intelligence Conference (ACM CI 2024)
- Annual Conference of the Cognitive Science Society (CogSci 2022)
- Cultural Evolution Society Conference (CES 2021)
- International School and Conference on Network Science (NetSci 2020)
- International Conference on Complex Systems (ICCS 2020)
- Graph Technologies in Digital Humanities Modelling the Scholarly Process (2020)

Invited Workshops

o Santa Fe Institute Complexity-GAINs Summer Institute on Intelligence & Representation

2023

o Theoretical Organizational Models (TOM) Summer School at Harvard Business School

2023

Teaching Experience

- Massachusetts Institute of Technology
 - 1. Teaching Assistant, Digital Revolution: From Foundations to Future Trends (15.561)

Fall 2024

2. Teaching Assistant, Action Learning Seminar on Analytics (A-Lab; 15.572)

Fall 2023, 2024

Service

- o Reviewer: International Conference on Computational Social Science
- o Chairperson, Student Education Committee at Seoul National University (2016)