Robin Na

MIT Sloan School of Management

robin-na.github.io

☑ robinna@mit.edu

in robinna

Research Interests

Artificial Social Intelligence, Machine Social Scientist, Knowledge Ecosystem, Information Theory

Education

Massachusetts Institute of Technology	Cambridge, MA
Ph.D. Student in Information Technology, Sloan School of Management	2022 – Present
MicroMasters in Statistics and Data Science	2020
Seoul National University	Seoul, South Korea
Seoul National University B.S. in Physics & B.A. in Knowledge Ecology (student-designed major)	Seoul, South Korea 2021

Research Experience

Amazon Science Ph.D. Intern in Machine Learning, Science Community Team	Seattle, WA 2023
Carnegie Mellon University Predoctoral Researcher, Laboratory for Social Minds (PI: Simon DeDeo)	Pittsburgh, PA 2021 – 2022
New England Complex Systems Institute Undergraduate Researcher (Mentors: Alexander Siegenfeld, Yaneer Bar-Yam)	Cambridge, MA 2020 – 2021
Arizona State University – Santa Fe Institute Center for Complex Systems Undergraduate Researcher (Mentor: Bryan Daniels)	Tempe, AZ 2020
Seoul National University Undergraduate Researcher, Big Data Studies Lab (PI: Javier Cha) Undergraduate Researcher, Human-Centered Computing Lab (PI: Bongwon	Seoul, South Korea 2019 Suh) 2019
Korea Advanced Institute of Science and Technology Undergraduate Researcher, Complexity and Network Science Group (PI: Juyo	Daejeon, South Korea ong Park) 2019

Awards and Fellowships (Selected)	
o Best Paper Awards	2021
1. First Place, Seoul National University Presidential Award for Undergraduate Research	2021 2020
2. First Place, Seoul National University College of Liberal Studies Academic Research Festival	
3. First Place, Seoul National University College of Liberal Studies Academic Research Festival	2019
 MIT Sloan PhD Fellowship Seoul National University Undergraduate Research Grant Seoul National University Student-Designed Major Scholarship 	2022 - 2028 2022 - 2027 2020 2019 - 2021
5. Republic of Korea Presidential Science Scholarship in Physics (full tuition + stipends)	2015 - 2021
 Teaching and Service Awards Seoul National University Volunteer Service Award for Teaching North Korean Students 	2020
2. Korea Defense Intelligence Commander's (Maj. Gen.) Award for Outstanding Translation	2018

Publications

o Journal Articles (Peer-Reviewed)

*Equal Contributions

- 1. "Snakes or Ladders? Measuring the Intergenerational Performance of Chosŏn's Munkwa Exam Candidates." Robin Wooyeong 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]
 - 2. "Multi-level Co-authorship Network Analysis on Interdisciplinarity: A Case Study on the Complexity Science Community." **Robin Wooyeong Na**, Bongwon Suh. *Proceedings of the* 10th *International Conference on Complex Systems* Springer, Cham. 2020.
- Manuscripts in Preparation
 - 1. "Self-similarity in Pandemic Spread and Fractal Containment Policies." Alexander F. Siegenfeld, **Robin W. Na**, Blake Elias, Yaneer Bar-Yam.

Conference Presentations (Selected)

- 1. "Argument-Making in the Wild." **Robin W. Na**, Simon DeDeo. Cultural Evolution Society Conference. 2021.
- 2. "Higher-order Generalization of Network Density: the k-power Clique Density and its Decay Period." **Robin Wooyeong Na**, Bryan Daniels, Kenneth Aiello. *International School and Conference on Network Science*. 2020.
- 3. "Decomposing Bibliographic Networks into Multiple Complete Layers." **Robin Wooyeong Na**, Bryan Daniels, Kenneth Aiello. *International Conference on Complex Systems*. 2020.
- 4. "Early Modern Korea's Localized Yangban Assemblages in Neo4j." Javier Cha, **Robin Wooyeong Na**. *Graph Technologies in Digital Humanities*. 2020.

Invited Workshops

1. Computational Organization Science at Harvard Business School

2023

Skills

- O Computer Languages: Python, R, SQL, MATLAB, NetLogo, UNIX Shell Scripting, LATEX, Markdown
- o Computing Environments: Git version control, Resilient Distributed Dataset, Secure Shell, Google Colab
- Fluent in English and Korean
 - 21 months of mandatory military service as an English translator at Korea Defense Intelligence Command

Last Updated: April 14, 2023