

Jinhyuk Yun

CONTACT INFORMATION	<p>Future Technology Analysis Center, Korea Institute of Science and Technology Information (Seoul Office), 66 Hoegiro, Dongdaemun-gu, Seoul, 02456, Republic of Korea</p>	<p>TEL: +82-2-3299-6061 FAX: +82-2-3299-6219 E-mail: jinhyuk.yun@kisti.re.kr Web: https://bluekura.github.io</p>
ACADEMIC · INDUSTRIAL POSITIONS	<p>KISTI, Seoul, South Korea Senior Research Scientist, Future Technology Analysis Center</p> <p>Naver Corporation, Seongnam, South Korea Data Scientist, Naver Search</p> <p>KAIST, Daejeon, South Korea Research Assistant Teaching Assistant</p>	<p>Dec 16 – present</p> <p>Aug 16 – Dec 16</p> <p>Feb 13 – Aug 16 Feb 11 – Dec 12</p>
EDUCATION	<p>Ph.D. Physics, KAIST (Daejeon, South Korea), August 2016</p> <ul style="list-style-type: none"> • Thesis topic: Theoretical study on a Spreading in Human Society • Advisor: Professor Hawoong Jeong <p>B.S. Physics, KAIST (Daejeon, South Korea), February 2010</p> <p>Exchange Student, INSA (Lyon, France), Aug. 2008 - Jul. 2009</p>	
TEACHING AND ADVISING	<p>Teaching Assistant, KAIST</p> <p>Statistical Physics Thermal Physics Advanced Physics II Advanced Physics I</p> <p>Student Training Program, KISTI Young Jin Kim (Ph.D.), Hanyang University</p> <p>Ph.D. thesis review Young Jin Kim, Hanyang University</p>	<p>Fall 2012 Spring 2012 Fall 2011 Spring 2011</p> <p>2018 – 2019</p> <p>2019</p>
GRANT, AWARDS, AND FELLOWSHIPS	<p>Grants</p> <ul style="list-style-type: none"> • PI, National Research Foundation of Korea (Strategic Project on the Industrial Mathematics), Study on the Knowledge Ecosystem of 4th Industrial Revolution using Big Data, 09/2017–08/2020 <p>Awards</p> <ul style="list-style-type: none"> • Outstanding Young Researcher Award, Korea Institute of Science and Techonlogy Information (Daejeon, South Korea), 2018 • Young Investigator Training Award, Challenges in Data Science (Matera, Italy), 2016 • Best project award (1st prize), The 5th KIAS CAC Summer School on Parallel Computing (Seoul, South Korea), 2014 • Bronze award, The 5th BK21 Young Physicists Workshop (Daejeon, South Korea), 2012 	

	Scholarship <ul style="list-style-type: none"> • National Graduate Science & Technology Scholarship, 02/2010–12/2015 • National Undergraduate Science & Technology Scholarship, 03/2005–12/2009
RESEARCH INTERETS	Data Science, Network Science, Artificial Intelligence, Machine Learning, Modeling Human Behavior, Computational Social Science, Econophysics, Cultural Science, Science of Science, Scientometrics
PUBLICATIONS	Articles <ul style="list-style-type: none"> • Jinhyuk Yun, S.H. Lee, and H. Jeong, Early onset of structural inequality in the formation of collaborative knowledge in all Wikimedia projects, <i>Nature Human Behaviour</i> 3, 155-163 (2019) • Jisung Yoon, Jinhyuk Yun, Woo-Sung Jung, Build Up of a Subject Classification System from Collective Intelligence, <i>New Phys.: Sae Mulli</i> 68, 647–654 (2018) • Jinhyuk Yun, S.H. Lee, and H. Jeong, Intellectual interchanges in the history of massive online open-editing encyclopedia, <i>Wikipedia</i>, <i>Phys. Rev. E</i> 93, 012307 (2016) • Jinhyuk Yun, P.-J Kim, and H. Jeong, Anatomy of scientific evolution, <i>PLoS ONE</i> 10(2): e0117388 (2015) • Jinhyuk Yun, S. Ahn, and J.Y. Lee, On the Heterogeneous Distributions in Paper Citations (submitted) Books and reports <ul style="list-style-type: none"> • Jinhyuk Yun and Young Jin Kim, Future of the open innovation on the GitHub, KISTI Data Insight No.3 (2018)
SELECTED TALKS	Invited conference talks and lectures <ul style="list-style-type: none"> • AI+X Forum: AI+Applied Science (Daejeon, South Korea) 6/21/2019 • AI Friends Forum (Daejeon, South Korea) 6/19/2019 • Econophysics Workshop (Gwangju, South Korea) 11/16/2018 • The 5th International Workshop on Physics of Social Complexity (Pohang, South Korea) 2/11/2017 Invited colloquia and seminars <ul style="list-style-type: none"> • School of Informatics, Computing & Engineering, Indiana University Bloomington (Bloomington, IN, United States) 5/8/2019 • Center for Complex Networks and Systems Research, Indiana University Bloomington (Bloomington, IN, United States) 5/7/2019 • Northwestern Institute on Complex Systems (NICO), Northwestern University (Evanston, IL, United States) 5/3/2019 • Department of Physics Education, Chosun University (Gwangju, South Korea) 4/3/2019 • Department of Electrical Engineering, Postech (Pohang, South Korea) 5/4/2018 • Center of Bio and Basic Science R&D Coordination, KISTEP (Seoul, South Korea) 3/19/2018 • Department of Physics, University of Seoul (Seoul, South Korea) 2/20/2018

- Statistical Physics Lab, Department of Physics, Inha University (Incheon, South Korea)

12/01/2017

SERVICE

Academic Reviewer

- PC member: Conference on Complex Systems 2019
- Journals: Scientific Reports; The European Physical Journal B (EPJB); Journal of the Korean Physical Society (JKPS)' New Physics: Sae Mulli.
- Conferences: The 9th International AAAI Conference on Web And Social Media (ICWSM-15); The 10th International AAAI Conference on Web And Social Media (ICWSM-15).

RESEARCH TECHNIQUES

Languages: C, C++, Python, CUDA, MATLAB, *etc.*

Machine learning: Keras, Tensorflow, Scikit-learn, Gensim, *etc.*

Data visualization: Gephi, Cytoscape, Matplotlib, Gnuplot, *etc.*

Analysis tools: Network X, Pandas, Dask, OpenMP, numpy, scipy, *etc.*

System operation: Served as a system administrator for 8 years

1) 50 nodes network cluster (Hadoop, Spark, MPI, SGE, *etc.*)

2) 192 cores workstation

3) 128GB/256GB large-memory workstations

General: Agent-based modeling, Monte Carlo simulation, Statistical methods, Information theory, Game theory.

Human languages: Korean (Native), English (Advanced), French (Intermediate), Japanese (Basic)

IN THE PRESS

Research highlights

- Early onset of structural inequality in the formation of collaborative knowledge in all Wikimedia projects
 - The Korea Bizwire: Study Shows a Monopolizing Few Can Control Collective Intelligence
 - NRC Handelsblad: Op Wikimedia is niet iedereen gelijk (in Dutch)
 - 한겨레: 집단지성의 성채 위키백과, 지식정보의 편향 넘을 수 있을까 (in Korean)
 - 과학동아: 숙제할 때 찾는 위키백과 서로 못 믿어서 내용이 정확해졌다? (in Korean)
 - 중앙일보: 인터넷, 정보 평등 세상 같지만, 실상은 소수가 여론 쉽게 독점 (in Korean)
 - 중앙일보: 인터넷 여론, 소수가 쉽게 독점 (in Korean)
 - 경향신문: 온라인 집단지성, 다수 아닌 소수가 독점 (in Korean)
 - 연합뉴스: 정보 틀어쥔 소수가 가짜뉴스를 집단지성으로 눈속임한다 (in Korean)
 - 동아사이언스: 인터넷 공간 알고 보니 소수가 독점한 세상 (in Korean)
 - 조선비즈: 인터넷서 집단지성 축적될수록 여론조작 쉬워져 (in Korean)
 - 디지털타임스: 가짜뉴스는 왜 증폭될까...소수에 의한 독점 현상 규명 (in Korean)
 - 금강일보: [사이언스톡톡] 왜 가짜뉴스가 판칠까 (in Korean)
 - 아시아경제: 인터넷 집단지성, 빅데이터로 보니 소수 독점 우려 (in Korean)
 - 서울경제: 집단지성 형성과정의 비밀, 빅데이터로 풀어내다 (in Korean)

- 한국경제: 정보 틀어쥔 소수가 가짜뉴스를 집단지성으로 눈속임한다 (in Korean)
- 파이낸셜뉴스: 가짜뉴스+여론조작 빅 마우스 찾아냈다 (in Korean)
- 헬로디디: 집단지성 형성 비밀?...빅데이터로 풀다 (in Korean)
- 내외뉴스통신: KISTI, 빅데이터로 집단지성 형성과정의 비밀 풀어 (in Korean)
- e경제뉴스: 인터넷여론...집단지성인가 바보들의 행진인가 (in Korean)
- 뉴스웍스: 온라인 여론 소수가 쉽게 독점한다 (in Korean)
- UPI뉴스: 정보 가진 소수가 여론 독점하고 왜곡 (in Korean)
- 이웃집과학자: 위키백과 집단지성보다 소수독점 경향 ↑ (in Korean)
- IT NEWS: 정보 가진 소수가 여론 독점하고 왜곡 (in Korean)
- Intellectual interchanges in the history of the massive online open-editing encyclopedia, Wikipedia
 - APS Physics Focus: Wikipedia Articles Separate into Four Categories
 - The Washington Post: Wikipedia's social structures resemble a bureaucratic corporation, studies say
 - The Speaker: Wikipedia Vulnerabilities Explored In New Research
 - Asian Scientist: What The Editing History Of Wikipedia Reveals
 - Gizmodo: Wikipedia Is Basically a Corporate Bureaucracy, According to a New Study
 - Science Alert: Wikipedia is basically just another giant bureaucracy, study finds
 - Fudzilla: Wikipedia has become 20th century bureaucracy
 - Weekendavisen: Leksikalt kartel (in Danish)
 - Die Tageszeitung: Der aussterbende mnnliche Schwarm (in German)
 - Der Standard.: Wikipedia: Es droht das Ende der Schwarmintelligenz (in German)
 - Actualite Houssenia Writing: Wikipedia, juste une norme bureaucratie ? (in French)
 - Boa Informacao: Como a Wikipdia se tornou uma comunidade mais fechada, e como resolver isto (in Portuguese)
 - ギズモドジャパン (Gizmodo Japan): ウィキペディアは少のスパエディタが支配する官僚社 (in Japanese)
 - SG: Szomor jv vrhat a Wikipdira (in Hungarian)
 - Hankyoreh ScienceOn (한겨레 사이언스온): 위키백과 15년 문서 편집의 빅데이터 분석해보니... (in Korean)
 - Physics and High Technology (물리학과 첨단기술): 위키백과의 장기간 편집 기록 분석을 통한 위키백과 문서의 분류와 집단지성의 형성과정 (in Korean)
- Anatomy of Scientific Evolution
 - Physics Today: The Dayside : The psychohistory of scientific evolution