HONGRU DU

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RESEARCH INTERESTS

My research bridges the fields of **Systems Engineering** and **Public Health**, where I develop **computational and artificial intelligence methods** to tackle broader societal challenges. Specifically, my research focuses on:

Sept. 2019 - Present

- Data-Driven Decision-Making
- Multimodal Machine Learning for Public Health
- Modeling Human Behavior in Complex Systems

Johns Hopkins University, Baltimore, MD, USA

EDUCATION

Ph.D. Systems Engineering	Expected: May 20
Advisor: Professor Lauren Gardner Dissertation: From Data to Decisions: Engineering Approaches to Health Systems	Equitable and Resilient Pub
University of Wisconsin-Madison, Madison, WI, USA M.Sc. Industrial Engineering Advisor: Professor Vicki Bier	Sept. 2017 - Jan. 20
University of Edinburgh, Edinburgh, UK B.Sc. Material Chemistry	Sept. 2015 - May 20
Tianjin University, Tianjin, China B.Eng. Chemical Engineering	Sept. 2013 - May 20
VARDS	
• INFORMS 2024 Poster Competition Second Place Award INFORMS Annual Meeting, Seattle, WA, USA	d 20
• Best Demonstration Project Award Data Science and AI Institute, Johns Hopkins University, Baltimo	ore, MD, USA
• Graduate Student Teaching Award Nominee Johns Hopkins University, Baltimore, MD, USA	20
• ESRI Making a Difference Award ESRI, Redlands, CA, USA	20
• Richard D. Hickman Fellowship Johns Hopkins University, Baltimore, MD, USA	20
• Tianjin Environmental Protection Science and Technolog Tianjin Environmental Science Society, Tianjin, China	gy Award 20
• International Student Scholarship	20

PUBLICATIONS

Under Reviewed Journal Articles:

- 1. **Du, H.***, Zahn, M.*, Loo, S., Alleman, T., Truelove, S.A., Patenaude, B., Gardner, L.M., Papageorge, N. and Hill, A.L., 2024. Modeling dynamic disease-behavior feedbacks for improved epidemic prediction and response. medRxiv. (Under review *Nature Human Behaviour*.)
- Rankin, N.A., Saiyed, S., Du, H. and Gardner, L.M., 2024. A multi-city COVID-19 categorical forecasting model utilizing wastewater-based epidemiology. medRxiv. https://doi.org/10.1101/2024.09.16.24313752 (Under revision Science of The Total Environment.)
- 3. Xu, S., **Du, H.**, Dong, E., Wang, X., and Gardner, L.M., A Multi-Pathogen Model to Forecast Hospitalizations in the US: An Optimized GeoHierarchical Ensemble Framework.

Peer Reviewed Articles:

- 4. **Du, H.***, Zhao, J.*, Zhao, Y.*, Xu, S., Lin, X., Chen, Y., Gardner, L.M. and Yang, H., 2024. Advancing Real-time Pandemic Forecasting Using Large Language Models: A COVID-19 Case Study. arXiv preprint arXiv:2404.06962, 2024. (Accepted in Principle Nature Computational Science.)
- Hamilton, A., Haghpanah, F., Tulchinsky, A., Kipshidze, N., Poleon, S., Lin, G., Du, H., Gardner, L. and Klein, E., 2024. Incorporating endogenous human behavior in models of COVID-19 transmission: A systematic scoping review. *Dialogues in Health*, p.100179.
- 6. **Du, H.**, Saiyed, S. and Gardner, L.M., 2024, Association between vaccination rates and COVID-19 health outcomes in the United States: a population-level statistical analysis. *BMC Public Health*, 24(1), pp.1-14.
- Badr, H.S., Zaitchik, B.F., Kerr, G.H., Nguyen, N.L.H., Chen, Y.T., Hinson, P., Colston, J.M., Kosek, M.N., Dong, E., **Du, H.** and Marshall, M., ..., Gardner, L.M., 2023. Unified real-time environmental epidemiological data for multiscale modeling of the COVID-19 pandemic. *Scientific Data*, 10(1), p.367.
- 8. **Du, H.**, Dong, E., Badr, H.S., Petrone, M.E., Grubaugh, N.D. and Gardner, L.M., 2023. Incorporating variant frequencies data into short-term forecasting for COVID-19 cases and deaths in the USA: a deep learning approach. *eBioMedicine*, 89.
- Dong, E., Ratcliff, J., Goyea, T.D., Katz, A., Lau, R., Ng, T.K., Garcia, B., Bolt, E., Prata, S., Zhang, D., Murray, R.C., Blake, M.R., **Du, H.**, ..., Gardner, L.M., 2022. The Johns Hopkins University Center for Systems Science and Engineering COVID-19 Dashboard: data collection process, challenges faced, and lessons learned. *The Lancet Infectious Diseases*.
- 10. Badr, H.S., **Du, H.**, Marshall, M., Dong, E., Squire, M.M. and Gardner, L.M., 2020. Association between mobility patterns and COVID-19 transmission in the USA: a mathematical modelling study. *The Lancet Infectious Diseases*, 20(11), pp.1247-1254.
- 11. Dong, E., **Du**, **H.** and Gardner, L., 2020. An interactive web-based dashboard to track COVID-19 in real time. *The Lancet infectious diseases*.
- 12. Bier, V.M., Zhou, Y. and **Du, H**., 2019. Game-theoretic modeling of pre-disaster relocation. *The Engineering Economist*, pp.1-25.
- 13. Kou, H., Luo, H., **Du, H.**, Du, P., Lang. F., and Lin, B., 2016. Effects of inlet water temperature of air source carbon dioxide heat pump on system performance under low-temperature climate conditions. *CIESC Journal*, 67(S2), p.378.

Articles Under Preparation:

- 14. Ma, C.*, **Du, H.***, Luan, S., Gardner, L.M., and Gernay, T., A Comprehensive Data-Driven Study on Fire Risk: Occurrences and Consequences.
- 15. **Du, H.**, Xu. S., Rankin, N., and Gardner, L.M., The Unequal Impact of COVID-19 on Population Lifestyle: A Timeseries Clustering Analysis of Activities Across the United States.
- 16. Hou, A., **Du, H.**, Khashabi, D., Gardner, L.M., and He, T., Simulate Vaccination Attitude with Generative Agents.
- 17. Wang., P., Zhao, Y., Zhao, Y., **Du, H.**, and Yang, H., Customizing Data-centric Large Language Models for Traffic Crash Event Learning and Factor Attribution

Patent:

18. Lang, f., **Du, H.**, Yan, Y., Ding, W., Du, P., 2016. Carbon dioxide heat pump system for improving heating efficiency by utilizing gas-liquid two-phase separator. CN Patent 105485951A.

INVITED TALKS

1. Department of Systems and Information Engineering, University of Virginia	2024
2. Department of Industrial Engineering, Tsinghua University	2024
3. Tuanshan Hill Anti-XID Forum, China CDC, Online	2024
4. Applied Micro Brownbag Seminar, Department of Economics, Baltimore, MD, USA	2024
5. Biostatistics first-year seminar, Bloomberg School of Public Health, Baltimore, MD, USA	2024
6. Johns Hopkins Alumni virtual weekend, Baltimore, MD, USA [link]	2021
7. 2021 ABET SYMPOSIUM, Online Closing Keynote Speaker. [link]	2021
8. Johns Hopkins Biomedical Engineering Spring Speaker Series, Baltimore, MD, USA	2020

CONFERENCE ACTIVITY

Presentations:

- 1. MIDAS Annual Meeting, DC, USA
 Incorporate Human Behavior into Infectious Disease Modeling.
- INFORMS Annual Meeting, Seattle, WA, USA
 Invited talk for section "Integration of Human, Knowledge and Systems for Quality".
 Modeling dynamic disease-behavior feedback for improved epidemic prediction and response.
- 3. Data Science and AI Institute, Baltimore, MD, USA
 Advancing Real-time Pandemic Forecasting Using Large Language Models: A COVID-19 Case Study.

Best Demonstration Project Award.

- 4. INFORMS Annual Meeting, Phoenix, AZ, USA
 Association Between Vaccination Rates and Covid-19 Health Outcomes in the United States: A
 Population-level Statistical Analysis.
- 5. Epidemics 8 Conference, Online 2022
 A Deep Learning Approach to Forecast Short-Term COVID-19 Cases and Death in the US.
- 6. INFORMS Annual Meeting, Pheonix, AZ, USA
 Game-theoretic modeling of pre-disaster relocation.

Posters:

7. APHA Annual Meeting, Minneapolis, MN, USA
Advancing Real-time Pandemic Forecasting Using Large Language Models.

8. INFORMS Annual Meeting, Seattle, WA, USA
Poster competition: Advancing Real-time Pandemic Forecasting Using Large Language Models.
Second Place Award.

9. IDM Annual Symposium, Seattle, WA, USA
Advancing Real-time Infectious Disease Forecasting Using Large Language Models.

10. MIDAS Annual Meeting, Atlanta, GA, USA
Association Between Vaccination Rates and Covid-19 Health Outcomes in the United States: A
Population-level Statistical Analysis.

11. Ecology and Evolution of Infectious Diseases, University Park, PA, USA

Association between vaccination rates and severe COVID-19 health outcomes in the United States: a population-level statistical analysis.

12. IDM Annual Symposium, Seattle, WA, USA
Incorporating variant frequencies data into short-term forecasting for COVID-19 cases and deaths in the USA: a deep learning approach.

13. AI in Healthcare Symposium, Baltimore, MD, USA

Data-driven Vehicle-routing Approach to Connect Chronically-ill Patients.

RESEARCH MENTORSHIP EXPERIENCES

• Samee Saiyed, Ph.D. Candidate, Johns Hopkins University

Infectious Disease Forecasting and Human Mobility.

2022 to now

• Naomi Rankin, Ph.D. candidate, Johns Hopkins University

*Infectious Disease Forecasting and Statistical Inference.

2023 to now

• Shaochong Xu, Ph.D. candidate, Johns Hopkins University

Real-time Flu Forecasting and Timeseries Clustering.

• Xianglong Wang, Graduate student, Johns Hopkins University

Real-time Flu Forecasting.

2023

• Liyue Zhang, Graduate student, Johns Hopkins University

Vaccine Hesitancy.

2024 to now

TEACHING EXPERIENCE

Applied Modeling for Public Health 2023 Workshop

October, 2023

Johns Hopkins International Vaccine Access Center, Baltimore, MD Instructor

EN.560.653 An Introduction to Network Modeling

Fall 2020, 2021, 2022

Teaching Assistant

Responsibilities: Design homework, exams, and weekly labs. Giving formal lectures.

MEDIA

• Effects of varying COVID-19 vaccination rates on population-level health outcomes across variant waves in the U.S.

News Medical Life Sciences [link]

2024

Behind the Johns Hopkins University coronavirus dashboard $Nature\ Index\ [link]$	2020
• Chinese overseas PhD students help map out pandemic situation People's Daily Online [link]	2020
	2020
	2020
PROFESSIONAL SERVICE	
Peer Review Journals:	
• BMC Public Health	
• JMIR Public Health and Surveillance	
• PLOS ONE	
• BMJ Public Health	
• Wellcome Open Research	
• Virus Evolution	
• Dialogues in Health	
• Journal of Public Health Policy	
Conferences:	
• Models of Infectious Disease Agent Study (MIDAS) 2024	
• American Public Health Association (APHA) 2024	
• Transportation Research Board (TRB) 2023	
To University	
• Representative, Civil and Systems Engineering Graduate Association	2021 to 2022
• Communication Coordinator, Center for Systems Science & Engineering	$2022\ to\ now$
To Community	
• FluSight real-time influenza forecasting, CDC	2023 to now
• Forecast Hub real-time COVID-19 forecasting, CDC	2021 to 2023
PROFESSIONAL ASSOCIATIONS	
Member, American Public Health Association	2023 to present
• Member, Models of Infectious Disease Agent Study	2021 to present

2019 to present

 \bullet Member, Institute for Operations Research and the Management Sciences