HYUNJUNG GLORIA KWAK, PhD

Assistant Professor

Nell Hodgson Woodruff School of Nursing

Emory University

Hyunjung.kwak@emory.edu

EDUCATION		
2021	The Hong Kong University of Science and Technology,	Doctor of Philosophy,
	Hong Kong, HKG	Computer Science and
		Technology
2014	University College London, London, GBR	MS, Machine Learning
2013	Korea University, Seoul, KOR	BS, Computer and
		Communication
		Engineering
2012	University of Nottingham, Nottingham, GBR	Erasmus

PROFESSIONAL POSITIONS

August 2024- Present	Assistant Professor, Emory University School of Nursing	
January 2024- Present	Section Editor, Algorithm Bias and Digital Health Equity, PLOS Digital Health	
2021-2024	Research Fellow, Department of Neurology, Harvard Medical School	
2021-2024	Research Fellow, Department of Neurology, Massachusetts General Hospital	
2022	Course Faculty, Massachusetts Institute of Technology	
2022	External Committee Member, Harvard T.H. Chan School of Public Health	
2018-2020	Teaching Assistant, The Hong Kong University of Science and Technology, Hong Kong,	
	HKG	
2015-2017	Data Scientist, Artificial Intelligence Center, LG (CNS), Seoul, KOR	
2015	Data Analyst, Data Analytics & Consulting, Deloitte, Seoul, KOR	
2012	Research Intern, National Forensic Service, Seoul, KOR	

SCHOLARSHIP: PUBLICATIONS

Articles

Septic Shock Requiring Three Vasopressors: Patient Demographics and Outcomes

Gloria Hyunjung Kwak, RWMA Madushani, Lasith Adhikari, April Yujie Yan, Adrian Wong, Leo Anthony Celi, Emmett Kistler

Critical Care Explorations (2024)

Social Determinants of Health and Limitation of Life-Sustaining Therapy in Neurocritical Care: A CHoRUS Pilot Project

Gloria Hyunjung Kwak, Hera A Kamdar, Molly J Douglas, Hui Hu, Sophie E Ack, India A Lissak, Andrew E Williams, Nirupama Yechoor, Eric S Rosenthal

Neurocritical Care (2024) pp. 1-14. 2024

EchoNotes Structured Database derived from MIMIC-III (ECHO-NOTE2NUM)

Gloria Hyunjung Kwak, Dana Moukheiber, Mira Moukheiber, Lama Moukheiber, Sulaiman Moukheiber, Neel Butala, Leo Anthony Celi

PhysioNet, 2024

Effects of the COVID-19 pandemic on senior dental students in Korea: Examining stress, burnout, and depression Gloria Hyunjung Kwak, Seung-Ho Baek, Eun-Jung Kwak

Journal of Dental Sciences (2023). Elsevier, 2023

Incidence and risk of mortality in patients on three vasopressors for management of septic shock Gloria Hyunjung Kwak, RWMA Madushani, Lasith Adhikari, April Yujie Yan, Leo Anthony Celi, Adrian Wong, Emmett Kistler

Critical Care Medicine 51.1 (2023) p. 587. 2023

Health Beyond Clinical Data:How Social Determinants of Health Impact Health Predictions Ming Yang, Gloria Hyunjung Kwak, Tom Pollard, Leo Anthony Celi, Marzyeh Ghassemi AAAI/ACM Conference on AI, Ethics, and Society, 2023

Neuroscience intensive care mortality, limitation of life-sustaining therapy, and detection of neurologic deterioration are associated with social determinants of health

Gloria Hyunjung Kwak, Sophie Ack, Hera Kamdar, Christopher Reeves, Nirupama Yechoor, Theresa Williamson, Eric S Rosenthal

Neurocritical Care Society, 2022

Resting State Electroencephalography for Continuous, Passive Prediction of Coma Recovery After Acute Brain Injury

Morteza Zabihi, Daniel Rubin, Sophie E Ack, Katarina Ho, Gloria Hyunjung Kwak, Valdery Moura Junior, Sahar Zafar, Yelena Bodien, Eric S Rosenthal Neurocritical Care Society, 2022

Predicting Hyperkalemia in the ICU and Evaluation of Generalizability and Interpretability Gloria Hyunjung Kwak, Christina Chen, Lowell Ling, Erina Ghosh, Leo Anthony Celi, Pan Hui AAAI Trustworthy Workshop, 2021

Deep reinforcement learning approaches for global public health strategies for COVID-19 pandemic Gloria Hyunjung Kwak, Lowell Ling, Pan Hui Plos one 16.5 (2021) e0251550. 2021

Predicting the need for vasopressors in the intensive care unit using an attention based deep learning model Gloria Hyunjung Kwak, Lowell Ling, Pan Hui Shock 56.1 (2021) pp. 73–79. 2021

Automatic mandibular canal detection using a deep convolutional neural network Gloria Hyunjung Kwak, Eun-Jung Kwak, Jae Min Song, Hae Ryoun Park, Yun-Hoa Jung, Bong-Hae Cho, Pan Hui, Jae Joon Hwang

Scientific Reports 10.1 (2020) p. 5711. 2020

Predicting the need for intubation in the first 24 h after critical care admission using machine learning approaches Benjamin Ming Kit Siu, Gloria Hyunjung Kwak, Lowell Ling, Pan Hui Scientific reports 10.1 (2020) p. 20931. 2020

DeepHealth: Review and challenges of artificial intelligence in health informatics. Gloria Hyunjung Kwak, Pan Hui arXiv preprint (2019). 2019

Courses Taught

2022 HST 936 Health Disparities Research and Data Science for Disaster Resilience, Faculty

2022 BST 209 Collaborative Data Science in Healthcare

2020 COMP 4611 Computer Architecture

2020 COMP 1001 Exploring Multimedia & Internet Computing

2019 COMP 1001 Exploring Multimedia & Internet Computing

2018 COMP 1001 Exploring Multimedia & Internet Computing

PROFESSIONAL AND UNIVERSITY SERVICE ACTIVITIES

Member in Professional Organizations

American College of Surgeons Quality and Safety Conference Speaker Yonsei University College of Medicine Clinical Seminar Speaker KAIST Clinical Seminar Speaker **Neurocritical Care Society** Presenter Critical Care Congress Presenter Duke Datathon Committee Emory Health AI Bias Datathon Committee MIT Critical Datathon Committee Women in Data Science Committee Singapore Clinical Datathon Committee Chinese PLA General Hospital-MIT Health Data Conference Committee Korea Clinical Datathon Committee Japan Big Data Machine Learning in Healthcare Committee Journal of Clinical and Translational Science Reviewer Journal of Clinical Monitoring and Computing Reviewer PLOS Digital Health Reviewer Nature Scientific Reports Reviewer Nature Scientific Data Reviewer **IEEE Access** Reviewer IEEE Journal of Biomedical and Health Informatics Reviewer Neurocritical Care Society Member Critical Care Congress Member