Bogoan Kim, Ph.D.

CONTACT INFORMATION Building E8-10, Room 302 Chungdae-ro 1, Seowon-gu,

Cheongju-si, Chungcheongbuk-do, 28644, Korea

Email: bogoan@chungbuk.ac.kr Homepage: https://bogoankim.github.io/

RESEARCH INTEREST My research lies at the intersection of human-computer interaction, digital healthcare, and social computing, with a focus on user-centered AI software. I design and develop data-driven systems that support holistic well-being, drawing on diverse problem-definition approaches, including stakeholder engagement, evidence synthesis (scoping and systematic reviews), and protocol-driven analysis in digital transformation contexts. These systems are designed to capture meaningful behavioral data in real-world environments, informing the development of AI models or the integration of AI as supportive features. Across projects, I emphasize the interplay between technological and social systems, translating these insights into intelligent, personalized, and scalable software solutions.

EDUCATION

Hanyang University, Seoul, Korea

Mar 2018 – Feb 2025

- Ph.D. in Artificial Intelligence
- Dissertation: BalancePath: AI-VR Framework for Personalized Adaptive System
- Advisor: Prof. Kyungsik Han

University of Minnesota - Twin Cities, MN, USA

Sep 2011 – Jan 2017

- B.S. in Statistics
- Thesis: Moderate-to-Vigorous Physical Activity and BP in Hypertensive Adults
- Advisor: Prof. Barbara Kuzmak

POSITIONS

Chungbuk National University, Cheongju, Korea

Sep 2025 – Present

• Assistant Professor, School of Information and Communication Engineering

KAIST, Dajeon, Korea

May 2025 - Aug 2025

- Postdoctoral Researcher, College of Engineering
 - Topic: LLM-Based Personalized Discomfort Prediction Model Using Multimodal Data
 - Advisors: Profs. Hwajung Hong and Uichin Lee

Hanyang University, Seoul, Korea

Mar 2025 – Apr 2025

- Postdoctoral Researcher, Department of Artificial Intelligence
 - Topic: Clinically-Grounded Digital Transformation Framework
 - Advisor: Prof. Kyungsik Han

The Pennsylvania State University, PA, USA

Jan 2020 – Jun 2020

- Visiting Scholar, College of IST
- Topic: Human Factors in Fake News Detection and Echo Chamber Mitigation
- Advisors: Profs. Dongwon Lee and Aiping Xiong

Indiana University, IN, USA

Jun 2019 – Sep 2019

- Visiting Scholar, Luddy School of Informatics
 - Topic: RCT on Mobile Game to Promote Physical Activity in Autistic Adults
 - Advisors: Profs. Patrick C. Shih and Georgia C. Frey

The 3rd Korea Army Headquarters

Aug 2012 - May 2014

• Honorable Discharge

AWARDS & HONORS

Jang Young Sil Postdoctoral Fellowship

2025

Hanyang Univ. Postdoctoral Research Fellowship

2025

NRF of Korea Ph.D. Fellowship

2023

- Granted 40M KRW (equivalent to 35,000 USD) stipend for 2-year Ph.D. studies
- Proposal title: AI+VR-based QoLT Systems for Social Independence of Autistic Individuals

UIST 2023 Travel Grant	2023
Gary Marsden Travel Award for CHI 2023	2023
SK Creative Challenge Finalist	2022
IITP Best Global Research Team Award	2021
IITP High-Potential Individuals Global Training Fellowship	2020
Support for research @ Pennsylvania State University	
Indiana University Global Talent Attraction Program (GTAP) Fellowship • Support for research @ Indiana University	2019
Yoonmin Foundation Good Starter Finalist	2018
• 3rd generation, Biz section (12 out of 349 teams)	
Honors on the Dean's List	2011, 2012, 2015
Global Excellence Scholarship (merit-based; 4,210 USD)	2011
Special Decognitions for Outstanding Deviews	

Special Recognitions for Outstanding Reviews

• CHI 2024, CHI 2025

Domestic Conference Awards

- Best Paper Awards: KDMS (2024: Grand Paper, Best Paper)
- Best Presentation Award: KIISE KCC (2024)

PUBLICATIONS

Conference Proceedings (* denotes NRF-recognized top-tier CS conferences; * indicates equal contribution)

- [c.8] "I Don't Know Why I Should Use This App": Holistic Analysis on Engagement Challenges in Mental Health
- * {Seungwan Jin*, Bogoan Kim*}, and Kyungsik Han
 CHI 2025 (ACM CHI Conference on Human Factors in Computing Systems)
- [c.7] Narrating Routines through Game Dynamics: Impact of a Routine Management App for Autistic Individuals
 - * Bogoan Kim, Dayoung Jeong, Hwajung Hong, and Kyungsik Han CHI 2024 (ACM CHI Conference on Human Factors in Computing Systems)
- [c.6] V-DAT: Supporting Self-Awareness for Autistic People from Multimodal VR Sensor Data
 - * Bogoan Kim, Dayoung Jeong, Jennifer G Kim, Hwajung Hong, and Kyungsik Han UIST 2023 (ACM Symposium on User Interface Software and Technology)
- [c.5] Supporting Independence of Autistic Adults through Mobile and Virtual Reality Technologies
- * Bogoan Kim (Doctoral Symposium)

 UIST 2023 (ACM Symposium on User Interface Software and Technology)
- [c.4] RoutineAid: Externalizing Key Design Elements to Support Daily Routines of Individuals with Autism
 - * Bogoan Kim, Sung-In Kim, Sangwon Park, Hee Jeong Yoo, Hwajung Hong, and Kyungsik Han CHI 2023 (ACM CHI Conference on Human Factors in Computing Systems)
- [c.3] VISTA: User-Centered VR Training System for Effectively Deriving Characteristics of Autistic Individuals
- * Bogoan Kim, Dayoung Jeong, Mingon Jeong, Taehyung Noh, Sung-In Kim, Taehyoung Kim, So-Youn Jang, Hee Jeong Yoo, Jennifer G Kim, Hwajung Hong, and Kyungsik Han

 VRST 2022 (The ACM Symposium on Virtual Reality Software and Technology)
- [c.2] ChamberBreaker: Mitigating the Echo Chamber Effect through a Gamified Inoculation System
 - * Y Jeon, Bogoan Kim, Aiping Xiong, Dongwon Lee, and Kyungsik Han

 CSCW 2021 (ACM Conference on Computer-Supported Cooperative Work and Social Computing)
- [c.1] Photos Don't Have Me, But How Do You Know Me?: Analyzing and Predicting Users on Instagram Kyungsik Han, Yonggeol Jo, Youngseung Jeon, Bogoan Kim, Junho Song, and Sang-Wook Kim **UMAP 2018** (ACM Conference on User Modeling, Adaptation and Personalization)

Journal Articles (* denotes JCR 2023 Q1 journal; * indicates equal contribution)

- [j.9] Enhancing Mindfulness-Based Cognitive Therapy in a Virtual Reality: A Prospective Interventional Study
- * {Bogoan Kim*, Dayoung Jeong*}, Yoonseon Choi, Younyoung Choi, Hyungsook Kim, and Kyungsik Han Scientific Reports (SCIE, IF = 3.9, Published 2025.07)

- [j.8] Development of a Personalized Early Prediction Model for Cybersickness in Virtual Reality Yoonseon Choi, Dayoung Jeong, <u>Bogoan Kim</u>, and Kyungsik Han KIISE Transactions on Computing Practices (KCI, Published 2025.06)
- [j.7] Promoting Self-Efficacy of Individuals with Autism in Practicing Social Skills in the Workplace Using Virtual Reality and Physiological Sensors: A Feasibility Study Sung-In Kim, So-Youn Jang, Taewan Kim, Bogoan Kim, Dayoung Jeong, Taehyoung Noh, Mingon Jeong, Kaely Hall, Meelim Kim, Hee Jeong Yoo, Kyungsik Han, Hwajung Hong, and Jennifer G Kim JMIR Formative Research (SCIE, IF 2.20, Published 2024.01)
- [j.6] A Study on Mobile Game Design to Support Daily Routines of Individuals with Autism Bogoan Kim, Sung-In Kim, Sangwon Park, Hee Jeong Yoo, Hwajung Hong, and Kyungsik Han Journal of he HCI Society of Korea (KCI, Published 2022.05)
- [j.5] Usability Assessment of a Mobile Health Intervention for Increasing Physical Activity in Autistic Adults Daehyoung Lee, Georgia C Frey, Aehong Min, Bogoan Kim, Donetta J Cothran, Scott Bellini, Kyungsik Han, and Patrick C Shih

Health Informatics Journal (SCIE, IF = 2.3, Published 2020.09)

- [j.4] PuzzleWalk: A Theory-Driven Iterative Design of a Mobile Game for Promoting Physical Activity in Autistic Adults
- * Bogoan Kim, Daehyoung Lee, Aehong Min, Seungwon Paik, Georgia C Frey, Scott Bellini, Kyungsik Han, and Patrick C Shih

PLoS ONE (SCIE, IF = 2.9, Published 2020.09)

[j.3] No More One Liners: Bringing Context into Emoji Recommendations
Joon-Gyum Kim, Taesik Gong, Bogoan Kim, Jaeyeon Park, Woojeong Kim, Evey Huang, Kyungsik Han,
Juho Kim, JeongGil Ko, and Sung-Ju Lee

ACM Transactions on Social Computing 2020

- [j.2] A Systematic Review on Fake News Research through the Lens of News Creation and Consumption: Re-* search Efforts, Challenges, and Future Directions
 - Bogoan Kim, Aiping Xiong, Dongwon Lee, and Kyungsik Han

PLoS ONE (SCIE, IF = 2.9, Published 2020.09)

[j.1] ATM: The Effectiveness of Self-Regulation on Time Management through a Smartphone Application Bogoan Kim, Seok-Won Lee, Hwajung Hong, and Kyungsik Han

IEEE Access (SCIE, IF = 3.4, Published 2019.07)

PATENTS & SOFTWARE

Granted Patent

• A Mobile System for Routine Management in Autistic Individuals Registration Number: **KR10-2729263**

Oct 2024

Filed Patents

 VR Data Analysis Tool to Support Self-Awareness for Autistic Individuals Application Number: KR10-2023-0116955 Aug 2023

• VR-based Interactive Social Skills Training System for Autistic Individuals

Aug 2023

Application Number: **KR10-2023-0116954**

 A Multimodal LLM Capturing Inter-modal Dynamics for Personalized VR Sickness Prediction Application Number: KR10-2025-0116954 Jun 2025

Registered Software

 VR-based Dashboard for Clinical Support and Patient Monitoring in Depression Care Registration Number: C-2024-034698 Oct 2024

TEACHING EXPERIENCE

Faculty Instructor

Intelligent System (5108115)
 Object-Oriented Programming (5108124)
 Computer Programming (0914002)
 Fall 2025

	Instructor / Co-lecturer (Taught all courses in English)	
	• Computational Social Science (Co-lecturer)	Spring 2025
	• Human-Computer Interaction (Instructor)	Fall 2024
	• Human-Computer Interaction (Instructor / Teaching Fellow)	Fall 2023
	• Introduction to Software Design (Co-lecturer)	Spring 2023
	• Creative Software Design (Co-lecturer)	Fall 2022
	• Introduction to Software Design (Co-lecturer)	Spring 2022
	• Creative Software Design (Co-lecturer)	Fall 2021
	• Data Structures and Practice (Co-lecturer)	Spring 2021
	• Data Structures and Practice (Co-lecturer)	Spring 2019
	Teaching Assistant	
	• Algorithms	Fall 2020
	Introduction to AI Programming Language	Spring 2020
	• AI Intensive Class	Fall 2019
	• The Basics of Data Analytics	Fall 2018
	The Basics of Data Analytics	Spring 2018
INVITED TALKS	Lab Guest Speaker Session, Dajeon, Korea	May 2025
	Host: DxD Lab @ KAIST	
	 Topic: Software Systems for Solving Real-World Challenges 	
	Omnibus Lecture Series on Computational Social Science, Seoul, Korea	Mar 2025
	Host: Department of Data Science @ Hanyang University	
	Topic: User-Centered Digital Healthcare	
	Computational Social Science Colloquium, Seoul, Korea	May 2024
	Host: Center for Computational Social Science @ Hanyang University	•
	Topic: Sociotechnical Systems for People Who Are in Need	
	Top Conference Session, Hongcheon, Korea	Jan 2024
	• Host: HCI Korea 2024	
	• Topic: Impact of a Gamified Routine Management App for Autistic Adults	
	Top Conference Session, Jeju, Korea	Jun 2023
	Host: Korea Computer Congress (KCC) 2023	Jun 2023
	Topic: Externalizing Key Design Elements to Support Daily Routines of Autistic Adults	
	IITP Global Talent Program Workshop, Seoul, Korea	Dec 2021
	Host: Institute of Information & Communications Technology Planning & Evaluation (IITP)	DCC 2021
	• Topic: Explainable Fake News Detection with Deep Learning and Human Factors	
	Global Talent Attraction Program Conference, Bloomington, IN USA	Jun 2019
	Host: Luddy School of Informatics, Computing, and Engineering @ Indiana University	
	Topic: Designing a Mobile Game to Promote Physical Activity in Autistic Adults	
	Global Challenge Program Symposium, Tokyo, Japan	Jun 2018
	Host: Environment and Information Studies @ Keio University	
	• Topic: Effectiveness of a Smartphone App in Self-Regulating Time Management	
ACADEMIC	Program Committee Member	
SERVICES	• The Symposium on Applied Computing (SAC)	2025
	Conference Reviewer	
	• The Conference on Human Factors in Computing Systems (CHI)	2019 - 2025
	• The Conference on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)	2019 - 2025
	• The Designing Interactive Systems Conference (DIS)	2025
	• The Conference on Computer-Supported Cooperative Work & Social Computing (CSCW)	2019 - 2024
	• The Conference on Information and Knowledge Management (CIKM)	2021 - 2023
	• The Symposium on Applied Computing (SAC)	2022

	Journal Reviewer • Expert Systems With Applications • JMIR Formative Research	2025 2025
	The Nature Scientific Reports	2023
	• The Taylor and Francis Interactive Learning Environments	2023
	Student Volunteer • The Conference on Mobile Systems, Applications, and Services (MobiSys)	2019
ACADEMIC MENTORSHIP	 Mentored Students Hyunseung Lim, KAIST (Ph.D. Student) Sung-In Kim, Seoul National University (MD, Ph.D. Student) Joonyoung Park, KAIST (Master's Student) Jiazhou Wu, KAIST (Ph.D. Student) Myungjin Kim, Hanyang University (Ph.D. Student) Yoonseon Choi, Hanyang University (Master's Student) Dayoung Jeong, Hanyang University (Ph.D. Student) 	Spring 2025 - Present Spring 2025 - Present Spring 2025 - Present Spring 2025 - Present Spring 2024 - Present Fall 2023 - Present Fall 2022 - Present
Press & Interviews	Research Media Coverage • 한양대 한경식 교수팀 "정신건강관리 앱 지속사용 한계" • KAIST 등, 자페스펙트럼장애 직장 적응 돕는 VR 개발 • New game can help users identify, avoid online echo chambers	May 2025 Jan 2023 Oct 2021
	Other Experience • 미네소타대 한국인 유학생들의 별난 '독도 사랑'	May 2016
References	Hwajung Hong, Professor (Postdoc. Advisor) Department of Industrial Design, KAIST	hwajung@kaist.ac.kr
	Uichin Lee , Endowed Chair Professor (Postdoc. Advisor) School of Computing, KAIST	uclee@kaist.ac.kr
	Kyungsik Han , Associate Professor (Ph.D. Advisor) Department of Data Science, Hanyang University	kyungsikhan@hanyang.ac.kr
	Jennifer G. Kim , Assistant Professor (Collaborator) School of Interactive Computing, Georgia Institute of Technology	jennifer.kim@cc.gatech.edu
	Dongwon Lee , <i>Professor</i> (Collaborator) <i>College of IST</i> , The Pennsylvania State University – University Park	dongwon@psu.edu
	Patrick C. Shih, Associate Professor (Collaborator) Luddy School of Informatics, Indiana University – Bloomington	patshih@indiana.edu
	Georgia C. Frey, Associate Professor (Collaborator) School of Public Health, Indiana University – Bloomington	gfrey@indiana.edu
	Aiping Xiong, Associate Professor (Collaborator) College of IST, The Pennsylvania State University – University Park	axx29@psu.edu
	Daehyoung Lee, Assistant Professor (Collaborator)	dhlee@udel.edu

Department of Health Behavior and Nutrition Sciences, University of Delaware