# Hye Sun Yun

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#### **RESEARCH INTERESTS**

Responsible AI, Natural Language Processing, Human-Computer Interaction, & Healthcare

#### **EDUCATION**

Northeastern University	2020–Present
Ph.D. in Computer Science	Boston, MA
Advisors: Byron C. Wallace and Timothy Bickmore	
Expected Graduation: Spring 2026	
Northeastern University	2022
M.S. in Computer Science	Boston, MA
Wellesley College	2013–2017

B.A. in Computer Science and Africana Studies Wellesley, MA

Magna Cum Laude; Phi Beta Kappa

#### **TEACHING EXPERIENCE**

# Instructor of Record

**Intermediate Programming with Data (DS2500)** – co-instructed with Deahan Yu

Northeastern University

Fall 2025

1 lecture section, 200+ students for course, 15 TAs

Special Topics: Research in Human-Centered NLP (CS4983/6983)

Spring 2025

Northeastern University

1 lecture section, 10 students

## Teaching Assistant

• Introduction to CS Research (CS3950) at Northeastern University	Fall 2024
Quality Assurance to Quality Engineer Program at Wayfair	Fall 2019
MVC Framework Course at Wayfair	2019-2020
Tangible User Interfaces (CS320) at Wellesley College	Fall 2016
Languages & Automata (CS235) at Wellesley College	Fall 2016
Algorithms (CS231) at Wellesley College	Spring 2016
Beginning Japanese (JPN101,102) at Wellesley College	2014–2015

# Workshops

Introduction to GitHub Workshop (Khoury SHEROs of Color Hackathon)

March 2025

Instructor at Northeastern University

## **Guest Lectures**

# "Virtual Agents for Health Behavior Change"

Fall 2022

Course: CS3950 Introduction to CS Research at Northeastern University

#### **PUBLICATIONS**

#### Peer-Reviewed Conference Papers

- 1. **Hye Sun Yun**, Karen Y.C. Zhang, Ramez Kouzy, Iain J. Marshall, Junyi Jessy Li, & Byron C. Wallace. "Caught in the Web of Words: Do LLMs Fall for Spin in Medical Literature?" In *Proceedings of Conference on Health, Inference, and Learning (CHIL)*, 2025.
- 2. **Hye Sun Yun** & Timothy Bickmore. "Framing Health Information: The Impact of Search Methods and Source Types on User Trust and Satisfaction in the Age of LLMs." In *Proceedings of the Extended Abstracts of the CHI Conference*, 2025.
- 3. **Hye Sun Yun**, David Pogrebitskiy, Iain J. Marshall, & Byron C. Wallace. "Automatically Extracting Numerical Results from Randomized Controlled Trials with Large Language Models." In *Proceedings of the Machine Learning for Healthcare (MLHC) Conference*, 2024.
- 4. Mina Fallah, Farnaz Nouraei, **Hye Sun Yun**, & Timothy Bickmore. "Investigating User Perceptions of Collaborative Agenda Setting in Virtual Health Counseling Session." In *Proceedings of the ACM International Conference on Intelligent Virtual Agents (IVA*), 2024.
- 5. **Hye Sun Yun**, Iain J. Marshall, Thomas A. Trikalinos, & Byron C. Wallace. "Appraising the Potential Uses and Harms of LLMs for Medical Systematic Reviews." In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2023.
- 6. Prasanth Murali, Ian Steenstra, **Hye Sun Yun**, Ameneh Shamekhi, & Timothy Bickmore. "Improving Multiparty Interactions with a Robot Using Large Language Models." In *Proceedings of the Extended Abstracts of the CHI Conference*, 2023.
- 7. **Hye Sun Yun**, Matias Volonte, & Timothy Bickmore. "Motivating health behavior change with a storytelling virtual agent." In *Proceedings of the ACM International Conference on Intelligent Virtual Agents (IVA)*, 2022.

# Journal Articles

- 1. **Hye Sun Yun** & Timothy Bickmore. "Online Health Information—Seeking in the Era of Large Language Models: Cross-Sectional Web-Based Survey Study." *Journal of Medical Internet Research (JMIR)*, Volume(27), 2025.
- 2. Iain J. Marshall, Thomas A. Trikalinos, Frank Soboczenski, **Hye Sun Yun**, Gregory Kell, Rachel Marshall, & Byron C. Wallace. "In a pilot study, automated real-time systematic review updates were feasible, accurate, and work-saving." *Journal of Clinical Epidemiology*, Volume(153), 2023.

# **Workshop Papers**

1. **Hye Sun Yun**, Shuo Zhou, Everlyne Kimani, Stefan Olafsson, Teresa K. O'Leary, Dhaval Parmar, Jessica A. Hoffman, Stephen S. Intille, Michael K. Paasche-Orlow, & Timothy Bickmore. "Technospiritual Engagement: Mechanisms for Improving Uptake of mHealth Apps Designed for Church Members." In *HEALTHI at Conference on Intelligent User Interfaces (IUI)*, 2022.

#### **Media Articles**

1. Teresa K. O'Leary, Elizabeth Stowell, Darley Sackitey, **Hye Sun Yun**, David Wright, Michael K. Paasche-Orlow, Timothy Bickmore, & Andrea G. Parker. "Church after Sunday: supporting everyday well-being through techno-spiritual health interventions." In *ACM Interactions*, 2022.

#### **PROFESSIONAL EXPERIENCE**

Truveta Summer 2024

AI/ML Research Intern Remote (Seattle, WA)

Mentors: Saman Zarandioon, Mehraveh Salehi, Sadra Naddaf

- Conducted research in the field of LLMs and clinical notes investigating quality and diversity of training data for clinical concept extraction
- Explored methods to optimize a generalized clinical concept extraction LLM

Wayfair 2017–2020

Full-Stack Software Engineer/Manager

Boston, MA

2021

- Developed and implemented features for a supplier-facing web tool, enabling efficient bulk addition of new products to the catalog
- Successfully spearheaded two major, multi-phase refactoring initiatives: frontend migration from Tungsten to React and Redux and completely rewriting the team's Excel sheet import service
- Provided guidance and mentorship during rapid team growth, facilitating the onboarding of 10+ new hires
- Led team-wide adoption of pair programming to foster collaboration and knowledge sharing and established a program to train new code reviewers
- Managed and led a team of three software engineers, cultivating a collaborative and productive work environment, and ensuring successful project delivery

#### **RESEARCH MENTORSHIP**

Spring–Summer 2025
Spring–Fall 2024
Spring 2024
Spring 2022

## **SERVICE & OUTREACH**

## Northeastern University Institutional Service

PhD Open House Student Panelist & Prospective Student Buddy	2021 & 2024
Pathway to PhD Workshop PhD Student Panelist	Summer 2022
Wellesley College Research Students' Visit PhD Student Panelist	Summer 2022
PhD Hiring Committee Faculty Application Reviewer	2022

## **Community Engagement**

PhD CS Admissions Committee

PhD Student Application Reviewer

**Code to PhD** Fall 2025-Present *PhD Application Support Program Mentor* 

**Khoury SHEROs of Color** 

Spring 2025

PhD Student Panelist, GitHub Workshop Instructor, & Hackathon Mentor

Oueer in AI

Fall 2023

Graduate School Application Review Program Mentor

# Wayfair's Women+ in Software

2019-2020

Co-founder & Leader

### Peer Reviewer

#### Conferences

CHI 2023 & 2025

Machine Learning for Healthcare (MLHC) 2025

Conference on Language Modeling (COLM) 2025

**IEEE Virtual Reality 2025** 

Intelligent Virtual Agents (IVA) 2023–2025

Autonomous Agents and Multiagent Systems (AAMAS) 2023

IEEE International Symposium on Mixed and Augmented Reality (ISMAR) 2023

#### **Journals**

International Journal of Human-Computer Studies 2025 Journal of Medical Internet Research (JMIR) 2025 Cochrane Evidence Synthesis and Methods 2025

Research Synthesis Methods 2024–2025

## Workshops

ACL Workshop on Human-Centered Large Language Modeling 2024 NeurIPS Workshop on Robustness in Sequence Modeling 2022 ACM Web Conference Workshop on UserNLP 2022

#### **TALKS**

- 1. "Beyond Hallucinations: Unveiling Hidden Dangers of LLMs in Health Information Access" (June 2025). Invited talk. Wellesley College.
- 2. "Beyond Hallucinations: Unveiling Hidden Dangers of LLMs in Health Information Access" (April 2025). Invited talk. Clemson University.
- 3. "Charting My CS Career Path: From Wellesley to Industry and PhD" (Nov. 2024). Invited talk. Wellesley College Hackathon.
- 3. "Automatically Extracting Numerical Results from RCTs with LLMs" (Oct. 2024). Invited talk. Codametrix Reading Group.
- 4. "Using LLMs to Maintain User Engagement in Repeated Virtual Agent Interviews" (Sept. 2024). Conference talk at IVA 2024.
- 5. "Techno-spiritual Engagement: Mechanisms for Improving Uptake of Church mHealth App" (March 2022). Workshop talk at IUI HEALTHI Workshop 2022.
- 6. "Longitudinal Analysis of African-American Vaccine Attitudes on Social Media" (Dec. 2021). Talk at PRISM Health Symposium. [Best Rapid-Fire Presentation Award]

#### **PRESS**

1. "Dr. Google Starts Sharing Regular Folks' Advice As Chatbots Loom" by Michael L. Millenson. *Forbes*, May 2025

# **PROFESSIONAL DEVELOPMENT**

# **Graduate Postsecondary Teaching Certificate Program**

2024–Present

Northeastern University, Boston, MA

Consortium for the Science of Sociotechnical Systems Summer Research Institute Summer 2025 CSST, Syracuse University

National Research Mentoring Network's Research Mentor Training

Summer 2024

NRMN - Northeatsern University, Boston, MA

**CRA-WP Grad Cohort for Women** 

Spring 2023

CRA-WP, San Francisco, CA

**ACL Year-Round Mentorship** 

2022

ACL, Remote

## **SKILLS**

Tools/Platforms: pyTorch, Huggingface, scikit-learn, statsmodels, Pandas, Azure, Google Cloud

Platform (GCP), Docker, Weights & Biases, Prolific, Node.js, REST API, Flask, .NET Core

Front-end: React, Redux, Vue.js, HTML5, CSS, SASS, Jekyll

Databases: MySQL, SQLite, PostgreSQL, MS SQL Server

Programming Languages: Python, Java, Javascript, C#, SQL, R, MT-X, Shell, PHP, C

Human Languages: Korean and English (bilingual), Japanese (beginner), Swahili (novice)

Last updated: August 13, 2025