Jack Hester, MPH

Education

September

Northeastern University, Boston, MA.

2021-Present

Doctor of Philosophy, Personal Health Informatics — Expected Graduation 2026 *Courses Include:* Human-computer interaction, digital fabrication, mobile app development, foundations in personal health informatics, empirical research methods, biostatistics, and intervention design

2019-2021

Brown University, Providence RI.

Master of Public Health, Health Services Concentration

Courses Included: Medical device design and wearables, technology and health behavior change, GIS, quantitative health care decision analysis, designing health interventions, US health systems, biostatistics, regression, epidemiology, statistical programming in R Thesis: "Predicting Lyme Disease Cases in the Northeastern United States Using Remote Sensing and Weather Station Data."

2015-2019

Emory University, Atlanta, GA.

Bachelor of Arts, Interdisciplinary Studies: Emphasis in upstream healthcare and behavioral modeling

Courses Included: Data visualization, biological and computational modeling, natural language processing and computational linguistics, food security, special topics in the opioid epidemic, research methods, biomedical ethics

Thesis: "A Verb-Based Approach to Mining Adverse Drug Side Effects from Online Health Care Forums."

Experience

September 2021-

Northeastern University, Research Assistant, Personal Health Informatics, Boston, MA.

Present

- Working on industrial machine knitting software and interfaces to create garments primarily for orthotic and prosthetic applications. Includes design tools for modifying knitted object shapes, patterns, colors, and yarns without the need for domain-specific coding experience. Also working on an algorithm to merge code for creating different swatches together
- Created and adapted android watch and phone code to present images and record audio for an Aphasia study of anomia symptoms in older adults post-stroke
- Worked towards a campus-wide pilot initiative to collect and analyze health data using wearables, mobile phones, environmental sensors, and ecological momentary assessment (EMA), including conducting a systematic literature review of similar projects, and determining best practices for citizen science and quantified self approaches to health monitoring

September-

Northeastern Khoury College of Computer Sciences, Teaching Assistant, Boston, MA.

December 2024

- Teaching assistant for iOS mobile app development course
- Held office hours and graded assignments and projects

Brown University-Summer@Brown, Instructor, Providence, RI. Summers

2020-2023 ■ Designed and taught a new course, "From Idea to Publication: Building Your Own Research Project," and supervised a TA

- Course stepped students through basics of research, including systematic reviews and citations, basic statistics and hypothesis testing, data visualization and presentation, academic writing standards with a focus on evidence-based research methods, and evidence synthesis techniques
- Course taught online for 6 weeks with a class size of approximately 20

Brown-Lifespan Center for Digital Health, Intern, Providence, RI. January 2021–

May 2021 ■ Conducted research and wrote grant applications to support expansion of the My-CovidRisk App

> ■ Transcribed and analyzed user research interviews and wrote conference abstracts based on the results

October 2019– Center for Evidence Synthesis in Health, Graduate Research Assistant, Providence, RI.

■ Building Evidence Synthesis Academy website modules, including website programming

> ■ Developed a Summer@Brown course that focuses on evidence-based research methods and evidence synthesis techniques

Build Health Challenge®-The HELLO Project, Intern, Reno, NV. March-

September 2020 ■ Robert Wood Johnson Foundation and BUILD Health Challenge grant funded project to address the region's senior citizen loneliness epidemic and higher-than-average suicide

> ■ Participated in monthly stakeholder meetings, provided input at weekly staff meetings, and edited bi-weekly podcasts

SafeTrace, Health Data Scientist, Lead Frontend Developer, Global Collaborative. March-

May 2020 ■ As part of a global group, developed a privacy-first COVID-19 contact tracing app and research platform

■ Worked on epidemiological models and tools and lead the mobile app development

■ Coded python tools and mobile app, worked on privacy model, prepared two whitepapers

Emory University Quantitative Sci./Linguistic Depts., Teaching Assistant, Atlanta, GA. January-

> ■ Built software tools and GUI for automatic natural language processing, used by students and other researchers in the department

■ Created and graded assignments and tests, held office hours for "Big/Small Data Visualization" course

Workwinz, Full Stack Developer, Atlanta, GA and Reno, NV. May-

■ Programmed front-end of website using HTML, CSS, PHP, and JavaScript

■ Built and implemented backend for user sign-up and rewards system using SQL, AWS hosting, and Google APIs

April 2021

May 2019

October 2018

March– **Emory University Institute for the Liberal Arts,** Research Assistant, *Atlanta, GA.*

July 2017 • Designed and prototyped "Philosophy in Science" website which allowed readers to navigate between examples and stories to enhance understanding of philosophical principles, used WordPress for website design

June- The Abbi Agency Creative Content Department, Intern, Reno, NV.

August 2016 Authored press releases, responses to requests for proposals, and event descriptions on behalf of local government and private entities as well as for internal agency use

June– **Marketing Evolution,** Software Engineering Intern, *Reno, NV.*

July 2015 ■ Created mock-ups of Apple Watch app, including storyboarding app workflow and UX diagrams

- Programmed front end of watch app using Swift, connected app to company backend
- App presented users with simple interface with personalized marketing analytics (such as ROI) at a glance

May 2015 Shriners Hospital, Intern, Sacramento, CA.

- Previously a patient at Shriners, worked in departments where I received care
- Assisted with repairing and building prostheses in Pediatric Orthotic and Prosthetic Lab and shadowed prosthetists during patient visits
- Shadowed orthopedic doctor in Ambulatory Clinic

June 2014 **Renown Hospital,** Job Shadowing, *Reno, NV.*

- Shadowed pathologist, participated in collection of samples in operating room, viewed slides of the samples
- Saw numerous types of tumors, growths, and diseases present in samples, and how pathologists interact with surgeons to improve patient outcomes

Speaking

Invited Panels and Presentations

January 2021 **Jack Hester,** et. al, *Towards the Creation of a Campus Living Lab*, Khoury College PhD Open House, Boston, MA: March 7, 2022.

January 2021 **J. Hester,** et. al, *Truckee Meadows COVID Risk Meter Facebook Forum,* City of Reno, Reno NV: January 8, 2021.

April 2018 A. Stutz, B. Greenfield, **J. Hester,** J. Sarrett, K. Dreffs, R. Kolb. *Perspectives on the Inclusion and Success of Students with "Disabilities" in Colleges and Universities*, Emory Inclusion Summit, Atlanta, GA: April 19, 2018.

Guest Lectures

October 2021 Addressing Senior Loneliness, St. John Fisher College Public Health Program, Online.

- Guest lectured on senior loneliness in the context of public health practice
- Gave background on senior loneliness epidemic in the US and provided applications of health intervention theories and models to this domain with examples from the HELLO Project

October 2020 Intro to Web Scraping in Python for NLP, Emory Univ. Quant. Sci. Dept., Atlanta, GA.

- Guest lectured on web scraping in Python using BeautifulSoup
- Taught basics of web scraping with examples from ongoing NLP research with the course professor

- October 2018 Data Can Be Beautiful, Emory University Institute for the Liberal Arts, Atlanta, GA.
 - Lectured on data visualization in the Emory University Interdisciplinary Studies major senior seminar
 - Taught basics of data visualization with examples from personal research and an interactive network diagram of each of the students' areas of study

Conference Presentations and Abstracts

- June 2023 E. Meier, **J. Hester**, H. Le, L. Ugent, A. Reilly, N. Mitchell, S. Intille. *Ecological momentary assessment in post-stroke aphasia: Pitfalls and promise*, 52nd Clinical Aphasiology Conference, Atlantic City, NJ: June 2, 2023.
- November 2022 **J. Hester**, J. Smith, R. Aryel, E. Nielsen, H. Kerwin, N. Duerr, A. Nair. *The creation, dissemination, and evolution of an evidence-based, community-level COVID-19 risk meter with local government and stakeholder input,* American Public Health Association Annual Conference, Boston, MA: November 8, 2022.
- November 2022 Towards disease forecasting using remote sensing data: predicting Lyme Disease cases in the northeastern United States using satellite and weather station data, American Public Health Association Annual Conference, Boston, MA: November 8, 2022.
 - August 2021 C. Bingaman, R. Wang, A. Haut, **J. Hester**, P. Sudheesha, M. Ranney. *MyCOVIDRisk: User Experience (UX) Study of COVID-19 Risk Assessment and Mitigation Application*, American College of Emergency Physicians Research Forum, Virtual: August 4, 2021.
 - April 2021 Predicting Lyme Disease Cases in the Northeastern United States Using Remote Sensing and Weather Station Data, Brown University Public Health Research Day, Virtual: April 7, 2021.
- December 2020 C. Chen, H, Wells, **J. Hester,** M Sodhi, M Bibbey, D Kim. *Increasing Voter Engagement,* Design for America National Project Critiques, Virtual: December 6, 2020.
 - April 2019 **J. Hester,** C. Baden. *Beautiful Data: Visualization techniques for research and classrooms,* Critical Juncture 2019, Atlanta, GA: April 6, 2019.
 - February 2019 *Doing Away with the Drudgery of Hand-Coded Content Analysis*, 37th Annual Southeastern Undergraduate Sociology Symposium; Morehouse College, Atlanta, GA: February 23, 2019.
 - April 2018 A New Standard for Discovering Side Effects: Using linguistic analysis algorithms to predict prescription drug side effects from online forum posts, Emory University Undergraduate Research Symposium, Atlanta, GA: April 25, 2018.
 - April 2018 *Mining Adverse Drug Side Effects from Online Forum Posts*, ILA Undergraduate Research Symposium, Atlanta, GA: April 20, 2018.
 - March 2017 *Mobility at a Standstill: Improving flawed transportation and accessibility in the US,* Critical Juncture 2017, Atlanta, GA: March 18, 2017.

Papers

Peer Reviewed

October 2023 **Hester J**, Le H, Intille S, Meier E. 2023. A feasibility study on the use of audio-based ecological momentary assessment with persons with aphasia. In *Proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '23)*. Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3597638.3608419

White Papers

November 2020 **Jack Hester**, Ron Aryel, Eric Nielsen, Heather Kerwin, Naomi Duerr, Jeremy Smith, Creating a Public-facing COVID-19 Risk Meter for the Truckee Meadows Community, https://tmrpa.org/covid-wc. April 2020 **Jack Hester,** Proposed Epidemiological Models and Methods to Improve COVID-19 Contact Tracing and Outbreak Prediction, https://safetraceapi.org/

March 2020 Justin Lewis, Ari Rodriguez, **Jack Hester,** Linc Gasking, *SafeTrace API*, https://safetraceapi.org/.

Community Involvement

February 2025-

Mass Poetry, Volunteer, Boston, MA.

Present

■ Helping with event coordination, volunteering to support poetry-related events and competitions

April 2020–

City of Reno Public Health Emergency Advisory Board, Member and Sec., Reno, NV.

October 2022

■ Working on the City's COVID-19 response, including aggregating data and public-facing metrics and visualizations

September 2020-

Design for America RISD|Brown, Member, Providence, RI.

April 2021

■ Working on Design for America team to increase voter engagement and turnout among college students and others living in Rhode Island by creating interactive, physical and digital art installations. Attending weekly workshop meetings to learn about the design process from industry leaders and technology firms, and to receive feedback on project ideas

September 2015-

Emory University Disability Studies Initiative, Member, Atlanta, GA.

May 2019

■ As an undergraduate at Emory, participated in the Disability Studies Initiative, a group of faculty and students interested in the social, cultural, historical, political, and legal dimensions of disability. Work included petitioning Emory University to recognize American Sign Language as a foreign language credit

December 2012-

Sky Tavern Junior Ski Program, Ski Instructor, Reno, NV.

January 2016

- Certified ski instructor at largest not-for-profit community ski program in the US.
- Learned to ski in adaptive ski program, then as a volunteer taught able-bodied and adaptive skiers for over 250 hours
- Became Professional Ski Instructors of America Level 1 instructor with Child Specialist certification

Recent Club Involvement

September 2021-

Project Horizon Electrical Team Lead, Boston, MA.

September 2024

- Leading electrical system integration for a 1U development satellite, including magnetorquer design, wiring, PCB modification, power budgeting
- Working with a payload partner to plan and integrate a Terahertz transmitter and receiver into a 12U cubesat, including power and link budgeting, component selection, and communications with vendors
- Overseeing design of a Helmholtz cage for simulating a magnetic field
- Previously project lead responsible for coordinating workshops, presenting to payload partners, and building the ground station
- Previously worked with the systems/avionics team to integrate ground station technology into the overall communication system and to build a server and install software necessary for on-the-ground communication

January 2022– Redshift Project Propulsion Software Lead, Boston, MA.

Present

- Redesigning onboard software for kerolox propulsion test stand
- Assisting with development and operation of an additional educational test propulsion stand
- Primary controls operator for water flow, cold flow, and hot fire tests
- Starting May of 2022, responsible for managing software development team
- Designing graphical user interface and logger software to interface with onboard software
- Assisting with avionics and test stand electronics, responsible for sensor calibrations

Professional Memberships and Certifications

Member SIGCHI (incl. Boston CHI)

Member American Public Health Association

Member American Institute of Aeronautics and Astronautics

Member Association for Computing Machinery

Member American Planning Association

Member Institute of Electrical and Electronics Engineers

Skills

Statistical Software

- Software packages: R/R Markdown, Stata, and SPSS
- *Coursework:* Biostatistics, R programming, and an APHA Learning Institute course on biostatistics and SPSS

Programming Languages

- Languages: Python, Java, HTML/CSS, C++. PHP, SQL, R, and Swift
- Coursework: Algorithm design and computational modeling

Data Visualization

- Software: Gephi, visjs, matplotlib (Python) d3js (JavaScript), ggplot2 (R), and LaTeX
- *Natural language processing tools*: Web scraping, Stanford CoreNLP, Yago, WordNet, and topic modeling via Gensim and Mallet
- Coursework: Data visualization with applications in computational linguistics, marketing, and advertising

Geographic Information Systems (GIS)

- *Software*: ArcGIS (Pro and Online), Google Earth, Google Earth Engine, QGIS
- *Coursework:* A GIS directed study course using health and remote sensing databases and an ESRI course in ArcGIS cartography

Languages

■ English (Fluent) and Spanish (Advanced)