Shaan Chopra

GHC Scholar 2023, 2020 | Tapia Scholar 2022 | ACM-Women Scholar 2018 | Google IwD Scholar 2018

Schopra7@cs.washington.edu | ★ shaan15.github.io | ★ shaan-chopra

Advised by James Fogarty & Sean Munson | CGPA: 3.98 | Selected Coursework: HCI, AI, Computer Ethics, Security, Critical Technology Practice

Education _

University of Washington (UW)

Seattle, WA, USA

PHD IN COMPUTER SCIENCE & ENGINEERING; FOCUS: HUMAN-COMPUTER INTERACTION & HEALTH INFORMATICS

Sept 2021 - ongoing

University of Maryland - College Park (UMD)

College Park, MD, USA

MASTER OF SCIENCE IN HUMAN-COMPUTER INTERACTION

Aug 2019 - May 2021

Advised by Eun Kyoung Choe | MS Thesis Committee: Amanda Lazar, Beth St. Jean | CQPA: 4.0 | Selected Coursework: Health Informatics, Data Visualization, UX Research Methods, Interaction Design, Makerspace Technologies

Indraprastha Institute of Information Technology, Delhi (IIIT-D)

New Delhi, India

B.Tech. in Computer Science & Engineering

Aug. 2015 - May 2019

CGPA: 8.7/10 | Dean's List (>=9.5 GPA 3rd Year) | Selected Coursework: Data Structures, Algorithm Design & Analysis, Object-Oriented Programming, Databases, Operating Systems, Advanced Biometrics, Designing Human-Centered Systems, Wearable Applications

Skills_

Research & Analysis

Human-Centered Design • Health Informatics & Technology Design • Generative AI for Health • Community-Engaged Research • User Experience • Participatory Design • Study Design • Qualitative Research & Analysis • Mixed-Methods • Data Visualization

Languages, Tools, and Technologies

Python • C/C++ • Java • Ruby • MATLAB • HTML • CSS • JavaScript • Flask • Android Studio • Keras • SQL • NoSQL • MongoDB • Angular JS • Spring • D3.js • Tableau • धान्X• Tinkercad • Figma • Invision • Balsamiq • Marvel • Sketch • Photoshop • Qualtrics • UserZoom • Nvivo • Dedoose

Experience _

Institute of Translational Health Sciences (ITHS)

Seattle, WA

RESEARCH INTERN

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June 2024 - Sept 2024

- Working with the ITHS Hub Liaison & Network Capacity Team on a translational science project to improve participant diversity and enrolment from underserved populations in clinical trials, with a salient focus on use of remote technologies
- Conducted interviews & focus groups with clinical investigators and research coordinators
- Building a bundle of interventions to share with (i) clinical researcher teams and (ii) institutional research support services across UW Medicine, Fred Hutch Cancer Research Center, and Seattle Children's Hospital
- · Investigating implementation pathways for using identified interventions within real world constraints (e.g., technology access barriers, social determinants and health disparities affecting different communities)

Population Health Initiative (PHI) - UW

Seattle, WA

SOCIAL ENTREPRENEURSHIP FELLOW

June 2023 - Aug 2023

- · Worked as a part of the PHI to understand the market need & develop a strategy for adoption of the new, culturally-responsive child developmental screening tool being developed by the project team (Julie Kientz, Kendra Liljenquist)
- Conducted customer discovery & market research, interviewing various stakeholders
- Provided recommendations on cost-measuring, policy, legal, & regulatory issues being implemented by research team
- Discussed considerations for scaling, financial models, & sustainability of the tool

Parkview Mirro Center for Research and Innovation

Fort Wayne, IN

June 2022 - Sept 2022

· Examined data needs & communication practices between clinicians & long covid patients

- Conducted interviews & focus groups with medical providers
- Used qualitative & quantitative methods and data visualization to analyze health tracking, survey, interview & health record data
- Designed dashboards & digital formats for visualizing patient personal informatics data; dashboards were integrated into Parkview Health's clinical infrastructure in 2022 and are still used by clinicians for creating personalized plans-of-care for patients
- Work also resulted in 2 peer-reviewed publications

Appruve Newark, DE

USER EXPERIENCE ENGINEER INTERN

June 2020 - Aug 2020

- · Worked with product team to identify research questions and conduct heuristic & usability assessments, interviews, surveys & research use-cases for 2 consumer platforms - Appruve Identity & Appruve Financial
- Generated user stories, system requirements & user workflows for these Appruve products
- Applied machine learning & computer vision algorithms to detect & verify components of African IDs; integrated this with Appruve Identity

UX RESEARCH & DESIGN COLLABORATOR

Sept 2019 - Dec 2019

Designed an accessible, understandable & usable mobile friendly website for healthfinder.gov for providing health information to low literacy
users in the U.S.

Employed contextual design & user-centered design: performed contextual inquiry, affinity diagramming, experience modeling, low & high fidelity prototyping, wireframing, usability testing & inspections

Selected Projects _

Examining Use of Generative AI for Reflecting & Making Sense of Personal Health Informatics Data

- · Examining potential of Generative AI for supporting people draw more personalized & actionable insights from their self-tracked health data
- · Using qualitative & quantitative research methods to study how people prompt & perceive health data insights by Generative Al
- Analyzing data using **hybrid deductive & inductive thematic analysis** with the goal of developing a framework for Generative AI use for support tracking & acting on insights from personal health data

Examining Community-Responsive Al-enabled mHealth Tools for Hispanic & Latinx Populations

- Collaborated with research ethicists, pediatric pulmonologists & public health researchers Seattle Children's Hospital to examine Hispanic & Latinx community perspectives of Al-powered mHealth tools for monitoring pediatric asthma
- Conducted **focus group sessions** in rural & urban Washington to explore health condition & population-specific considerations for clinical utility, usability, burden, privacy & data sharing in mHealth tools
- Led the development of a translational resource for supporting cultural-responsiveness in mHealth and AI/ML research in health %

Designing to Record & Share Menopause Experience Across Generations

- · Studied practices for recording & sharing menopause experiences across generations and within families
- Created design sketches & probes for recording & sharing menopause legacies to use in remote co-design sessions
- Work resulted in peer-reviewed publication%

Analysing Heterogeneous Health Data using Bayesian Networks

- Modeled heterogeneous health data using Bayesian networks to support people identify cause & effect relations (tool made by another person)
- Using a combination of inductive and deductive thematic analysis to analyze the technology probe user study to examine how people answer
 questions, evolve their tracking goals/behavior, and make health decisions based on interactions with the Bayesian network

Tracking and Managing Stigmatized Enigmatic Health Conditions

- · Examined experiences of people with enigmatic conditions (e.g., PCOS) with the aim to support their tracking and collaboration needs
- Conducted in-depth interviews, participatory design & research, and data analysis on an online social support platform
- Work resulted in a peer-reviewed publication and master's thesis

Design Methods for Dementia

- Collaborated with a dementia rights advocate and proposed user-centered design methods for designing for and with people with cognitive
 disabilities, particularly people with dementia
- Designed and conducted workshops teaching aspiring UX designers the proposed method
- Published a case study documenting our proposed method %

Designing Voice-Assistant Technologies for Older Adults

- Collaborated on a project to understand voice assistant use by older adults
- Assisted with designing the study, including conceptualization and material creation for the **participatory design** sessions
- Conducted **remote co-design sessions** with older adults

Selected Peer-Reviewed Publications

- 1. S. Chopra, L. Orii, K. Juarez, N. Tieanklin, J. Fogarty, S. A. Munson: Menopause Legacies: Designing to Record and Share Experiences of Menopause Across Generations. CSCW'24. [Publ. %]
- 2. S. Chopra, J. Carroll, J. Pater: Providing Context to the "Unknown": Patient and Provider Reflections on Connecting Personal Tracking, Patient-Reported Insights, and EHR Data within a Post-COVID Clinic. CSCW'24. [Publ.%]
- 3. J. Pater, S. Chopra, J. Zaccour, J. Carroll, F. F. Nova, T. Toscos, S. Guha, F. L. Chang: Charting the COVID Long Haul Experience A Longitudinal Exploration of Symptoms, Activity, and Clinical Adherence. CHI'24. [Publ. %]
- 4. Y. S. Sefidgar, C. L. Castillo, **S. Chopra**, L. Jiang, T. Jones, A. Mittal, H. Ryu, J. Schroeder, A. Cole, N. Murinova, S. A. Munson, J. Fogarty: MigraineTracker: Examining Patient Experiences with Goal-Directed Self-Tracking for a Chronic Health Condition. CHI'24. [Publ. %]
- 5. **S. Chopra**, A. Beretta, M. Duran, K. I. López, J. A. Rojina, L. K. Ko, M. Rosenfeld, B. S. Wilfond, J. Fogarty, S. A. Kraft: **Developing a Resource for Supporting Community-Based Health Research: Towards Considerations for Advancing Equity in Mobile Health Technology**. CSCW'24 Poster. [Publ. **%**]
- 6. S. Chopra, R. Zehrung, T. Shanmugam, E. K. Choe: Living with Uncertainty and Stigma: Self-Experimentation and Support-Seeking around Polycystic Ovary Syndrome. CHI'21. [Publ. %, Presentation %]
- 7. S. Chopra, E. Dixon, K. Ganesh, A. Pradhan, M. Radnofsky, A. Lazar: Designing for and with People with Dementia using a Human Rights-Based Approach. CHI'21 Case study. [Publ. %, Presentation %]
- 8. A. Tuli, S. Chopra, P. Singh, N. Kumar: Menstrual (Im)Mobilities and Safe Spaces. CHI'20. [Publ. %]
- 9. A. Tuli, **S. Chopra**, N. Kumar, P. Singh: **Learning from & with Menstrupedia: Towards Menstrual Health Education in India**. CSCW'18 [Publ. %]

Awards & Achievements. Grace Hopper Conference Scholarship, Received UW CSE funding to attend GHC 2023 2023 TAPIA Conference Scholarship, Received UW CSE funding to attend TAPIA Conference 2022 2022 2021 Wissner-Slivka Endowed Graduate Fellowship, UW CSE 1st year fellowship College of Information Studies Alumni Chapter Scholarship, Exceptional UMD iSchool grad student award 2020 Grace Hopper Conference Scholarship, Received UMD iSchool scholarship to attend GHC 2020 2020 2018 ACM-Women Scholarship, Received travel scholarship to attend CSCW 2018 Google IWD Scholarship, Received travel scholarship to attend IWD Celebrations at Google, Bangalore 2018 Dean's List for Academic Excellence, 9.5+ CGPA in third year of undergraduate degree at IIIT-D 2018 2018,17 Dean's List for Excellence in Sports, Excelled in discus throw & basketball at college, state, & national level 2018,16 Dean's List for Overall Contribution to Student Activities, Exceptional contribution to activities at IIIT-D Teaching Assistant Experience. CSE 442 Data Visualization, with Jeffrey Heer at UW Fall 2024 CSE 512 Human Computer Interaction, with James Fogarty at UW Fall 2023 CSE 440 Human Computer Interaction, with Scott Ichikawa at UW Spring 2023 INST 462 Data Visualization, with Babaki Fotouhi at UMD Spring 2021 INST 201 Introduction to Information Science, with M. R. Sauter at UMD Spring & Fall 2020 INST 362 User-Centered Design, with Rachael Bradley-Montgomerey at UMD Fall 2019 HSS 2xx Digital Ethnography, with Shriram Venkatraman at IIIT-D Fall 2017 Academic Service 2021-24 **Reviewer**, ACM Conference on Human Factors in Computing (CHI) 2022-24 Reviewer, ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW) 2024 **Reviewer**, ACM Designing Interactive Systems (DIS) 2023 Reviewer, ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT) **Student Volunteer**, ACM Conference on Human Factors in Computing (CHI) 2022 2021 Web Co-Chair, ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW) 2019 Student Volunteer, Conference on Information & Communication Technologies and Development (ICTD) Volunteer & Service Work . Visit Day Coordinator, New Grad Visit Days at UW CSE 2022-23 UW PhD Diversity Outreach & Recruiting Volunteer, at Tapia & Grace Hopper Conferences 2019-20 Organizer & Mentor, "User-Centered Design of Tech for People with Dementia" workshop at TECHNICA 2018 Design Hackathon Mentor, Design360 Hackathon at ESYA, IIIT-D Organizer & Coordinator, Summer school for underprivileged middle schoolers at IIIT-D 2017 2016 Volunteer Teaching Assistant, Summer school for underprivileged middle schoolers at IIIT-D **Certifications & Summer Schools**.

Ongoing Menstrual Educator Certification, by Menstrupedia

ACM Summer School on Machine Learning & Natural Language Processing, at IIT Kharagpur