Qiaosi Wang

=⊠ qswang@gatech.edu

% 1-206-495-5129

EDUCATION

Aug 2018 | Georgia Institute of Technology | Atlanta, GA

Ph.D. student in Human Centered Computing

Advisor: Lauren Wilcox

GPA: 4.0/4.0

June 2018

Aug 2013 University of Washington | Seattle, WA

B.S. in Informatics and Psychology

GPA: 3.76/4.0 (Cum Laude - Top 10% in Class)

HONORS & AWARDS

June 2018 University of Washington Dean's List (10 quarters)

April 2017 | "Most Social Impact" award from Sustainability Hackathon

Sept 2016 | Psi Chi - International Psychology Honor Society

RESEARCH EXPERIENCE

Present

Aug 2018 | Graduate Research Assistant | Atlanta, GA

School of Interactive Computing, Georgia Institute of Technology

Subject Matter: Leveraging behavioral and physiological feedback in the design of affect-sensitive distance learning Collaborators: Lauren Wilcox, Betsy Disalvo, Thomas Ploetz, Hong Li

We are working on exploring the feasibility of leveraging wearable technology and other types of sensing data to gather more context about online learners. I designed interview protocol and Ecological Momentary Assessment(EMA) surveys; Conducted survey testing on Qualtrics and recruitment in pilot study; Conducted statistical analysis on sensor data and survey answers; Designed study procedures and composed IRB protocols.

Jan 2018 Mar 2018

Undergraduate Research Assistant | Seattle, WA

Information School, University of Washington

Subject Matter: NatureCollections: Can a mobile app connect kids with nature?

Collaborators: Katie Davis, Saba Kawas

We worked on evaluating the effectiveness of a mobile application in connecting kids to nature. I brainstormed study procedures and designed interview protocol; Led several observational study sessions, conducted focus groups, surveys, and contextual inquiry to gain kids' opinion on the mobile application; Cleaned and analyzed video data using interaction analysis.

Aug 2017 Dec 2017 Undergraduate Research Assistant | Seattle, WA

Department of Human-Centered Design & Engineering, University of Washington

Subject Matter: Leveraging personal informatics data to support people's healthy eating goal Collaborators: Sean Munson, Chia-Fang Chung

Worked on exploring the effectiveness of electronic photo-based food diary in supporting people's various healthy eating goals. Generated paper prototypes by sketching out design ideas for systems to track and display people's food intake; Designed and composed the prototype use instruction; Composed screening survey on SurveyGizmo; Scheduled participant and health experts interviews; Analyzed data using qualitative methods such as affinity diagram; Conducted literature review.

Jun 2017 Sep 2017

Undergraduate Research Assistant | Seattle, WA

Department of Human-Centered Design & Engineering, University of Washington

Subject Matter: Supporting patient-provider collaboration around personal informatics data Collaborators: Sean Munson, Chia-Fang Chung

Worked on exploring the effectiveness of electronic photo-based food diary in supporting patient-provider collaboration. Leveraged the photo-based food journal prototype as a technology probe to understand patient and provider needs; Scheduled and conducted interviews with 17 patient-provider pairs; Analyzed data using qualitative methods such as affinity diagram; Conducted literature review; Composed a project write-up and participated in the paper-writing process.

Jun 2017 Sep 2017

Undergraduate Research Assistant | Seattle, WA

Department of Human-Centered Design & Engineering, University of Washington

Subject Matter: Developing a validated measure of user value in computing system Collaborators: Julie Kientz, Hyewon Suh

Worked on designing a user value scale to measure users' perceived value in computing technologies, and how it affect users choices of technology adoption; Brainstormed and defined initial user values through *affinity diagram*; Designed *interview* protocols and *survey* questions; Participated in *participant recruitment*; Conducted *literature review* and pilot *interviews*; Familiarized myself with *Amazon Mechanical Turk(AMT)* and help distributed surveys

Sep 2015 May 2016

Individual Research Project | Seattle, WA

Center for the Study of Health and Risky Behaviors, University of Washington

Subject Matter: Tonic immobility and maladaptive cognitions as predictors of sexual revictimization among college women Collaborators: Debra Kaysen

Women who experienced sexual assault are two to three times more likely to experience sexual revictimization. We thus hypothesized tonic immobility and maladaptive cognition after the event could predict sexual revictimization. We gathered our data through an existing larger study. I composed and designed a research poster; Brainstormed research ideas and hypothesis; Conducted statistical analysis and hypothesis testing. This project was presented at the annual undergraduate research symposium.

PUBLICATIONS

Chia-Fang Chung, Qiaosi Wang, Jessica Schroeder, Allison Cole, Jasmine Zia, James Fogarty, Sean A. Munson. (2019). Identifying and Planning for Individualized Change: Patient-Provider Collaboration Using Lightweight Food Diaries in Healthy Eating and Irritable Bowel Syndrome. Accepted at the Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), UbiComp 2019.

Sean A. Munson, Chia-Fang Chung, Julie Kientz, James Fogarty, Jasmine Zia, Allison Cole, Jessica Schroeder, Ravi Karkar, Qiaosi Wang, Roger Vilardaga. (2017). *Mobile Apps for Generating and Sharing Food-Related Data. Collaborative Healthcare Using Patient-Generated Data.* R.Reos Partners, Robert Wood Johnson Foundation. December 2017. Retrieved from: https://reospartners.com/projects/collaborative-healthcare-using-patient-generated-data/

TALKS & PRESENTATIONS

May 2018	"Novel Photo-Based Food Diaries to Support Patient-Provider Collaboration". Oral Presentation
	¹ 21st Annual Undergraduate Research Symposium, University of Washington.

Feb 2018 "Foodprint: Supporting Better Food-related Data Generation & Sharing". *Poster presentation* 2018 HCDE Research Showcase, University of Washington.

May 2016 "Tonic Immobility and Maladaptive Cognitions as Predictors of Sexual Revictimization among College Women". *Poster presentation*.

19th Annual Undergraduate Research Symposium, University of Washington.

COMMUNITY SERVICES

Oct 2017 June 2018	Undergraduate Research Leader Seattle, WA Undergraduate Research Program, University of Washington
Sept 2016	Event Coordinator Seattle, WA
Mar 2017	UW Psi Chi Honor Society, University of Washington
May 2016	Student Mentor Seattle, WA
Mar 2017	International Student Mentorship Program, University of Washington

SKILLS

Design - prototyping, wireframing, sketching, storyboarding

Research - interview, survey, affinity diagram, interaction analysis, contextual inquiry, observational study, A/B test, usability test, statistical analysis, hypothesis testing, experiment design

Programming - Java, Python, R, HTML, CSS, JavaScript, Swift, SQL

Tools - Adobe Illustrator, Adobe XD, Adobe Lightroom, Figma, InVision, SPSS, RStudio, Qualtrics, SurveyGizmo