

# JASON DONG

jndong@gatech.edu

www.linkedin.com/in/jasonndong

650-823-5545

jasonndong.com

## SEEKING FULL-TIME UX RESEARCH POSITIONS

### EDUCATION

#### Georgia Institute of Technology

M.S. Human-Computer  
Interaction

Aug 2020 - Expected May 2022

#### University of California, Santa Barbara (UCSB)

B.S. Biopsychology

Sep 2016 - June 2020

Graduated with Honors

Distinction in Major

### SKILLS

#### UX Research

Interviews, Surveys, Affinity

Mapping, Competitive Analysis,

Heuristic Evaluation, Usability

Testing, Card Sorting, Remote

Testing, Journey Mapping, Personas,

Empathy Maps

#### Design

Sketching, Wireframes, Prototyping,

Storyboards

#### Tools

Adobe XD, Figma, Qualtrics,

UserTesting, R, Balsamiq, Protopie,

Miro, Mural

### AWARDS

Honors Program (2017-2020)

Psych Honors Program (2017-2020)

Dean's Honors (4x)

URCA Grant Recipient (2019)

### EXPERIENCE

#### UX Research Intern - athenahealth

June 2021- Aug 2021

-Led interviews and surveys with doctors to test out a new home screen for the epocrates app. Utilized affinity mapping and survey analysis to extract actionable insights to design and product stakeholders.

-Created card sorting research plan for the customer support workflow which resulted in changes to how users accessed help on the epocrates app, impacting over 1 million users.

#### Graduate Teaching Assistant

Aug 2021- Present

-TA for CS 6755 Human-Computer Interaction Foundations - the introductory HCI course for HCI graduate students.

-Help guide and support graduate students through the entire user-centered design process through industry-sponsored projects.

-Grade reports, answer questions, and provide feedback to students.

### PROJECTS

#### Emory Hospital - UX Researcher

Aug 2021- Present

-Currently conducting interviews with healthcare professionals and low socio-economic status Type 2 Diabetes patients to design an app to facilitate their self-management practices.

-Developed in-depth literature review of past scholarly articles related to health apps and technological interventions for Diabetes patients.

#### UserTesting - UX Researcher

Jan 2021- May 2021

-Gathered qualitative insights through unmoderated and moderated tests to understand needs of panelists on the UserTesting platform.

-Presented findings and mockups to design stakeholders.

#### SonoTech - Lead UX Researcher

Aug 2020- Dec 2020

-Conducted user interviews, surveys, and secondary research to better understand the Deaf Community's pain points in live music events to create an interactive, high-fidelity prototype that gives users information about accessibility at concerts.

-Generated insights from research through affinity mapping and used these findings to create personas and empathy maps.

-Created feedback and evaluation protocols to utilize during usability testing sessions.