# **Mindy Hoover**

UX RESEARCHER • PHD STUDENT IN HCI

#### **EXPERIENCE**

## Google [UX Research Intern]

MAY 2018 - AUG 2018 • NEW YORK, NY

Designed and facilitated 8-day diary study (n=50) to capture user perceptions of good ads and understand the relationship between design elements, personal relevance, user emotions, and outcomes.

Conducted an in-person user study (n=8) to evaluate ad perception, usability, and satisfaction of a new ad format. Presented results to engineers, project managers, and stakeholders.

Applied card sorting and participatory design methods to inform information architecture of online ad formats for critical verticals.

## **Iowa State University** [Research Assistant]

JAN 2013 - PRESENT • AMES, IA

Tested usability, speed, and accuracy of augmented reality interfaces for factory assembly applications.

Conducted comparative user testing of VR hardware for displaying an immersive 3D football recruiting app for the ISU Athletics Department.

Facilitated A/B testing to identify effective interface elements for an augmented reality guided-assembly application. Presented results to industry professionals and stakeholders.

Mentored undergraduate students on user study design and the importance of ethical research.

## **Boeing** [Human Factors Intern]

MAY 2016 - AUG 2016 • EVERETT, WA

Designed experimental tasks to evaluate ergonomic stability of using new 777X touch screen displays during turbulence.

Interviewed and surveyed commercial and military pilots to identify opportunities for new aircraft navigation features.

#### **CONTACT**

melyndahoover@gmail.com
melyndahoover.com
linkedin.com/in/melyndahoover

#### **EDUCATION**

## **Doctor of Philosophy** Human Computer Interaction

IOWA STATE UNIVERSITY • EST. 2021 3.97/4.00 GPA

## Master of Science Human Computer Interaction & Mechanical Engineering

IOWA STATE UNIVERSITY • 2018

3.96/4.00 GPA

P Thesis Title: An Evaluation of the Microsoft HoloLens for a Manufacturing Guided-Assembly Task

## Bachelor of Science Mechanical Engineering

IOWA STATE UNIVERSITY • 2016
3.86/4.00 GPA

#### **PROJECTS**

## Hands Free Cooking App [Case Study]

Conducted interviews, designed personas, and performed hierarchical task analysis to identify feature requirements.

Prototyped cooking app using Axure RP. Performed heuristic analysis and usability testing.

## **Apartment Finder App** [Case Study]

Interviewed users to inform prototype design for housing search app.

Conducted usability testing to identify pain-points and iterate on prototype design.

#### **EXTRACURRICULARS**

## **HCI Student Group** [Vice President]

ØOrganized annual Usabilathon at Iowa State University to help
 students practice their UX problem solving skills and network with UX
 industry professionals.

## **Graduate and Professional Student Senate** [HCI Senator]

Voiced concerns of HCI graduate students to a forum of student governors and voted on university legislation.

## Engineers Without Borders [President]

Managed a team of 50+ students to organize \$40k fundraising effort and build a water distribution system in rural Ghana.

## **RECENT PUBLICATIONS**

Overcoming Limitations of the HoloLens for Use in Product Assembly IS&T ELECTRONIC IMAGING • 2019

Evaluating Augmented Reality Work Instructions Delivered via Microsoft HoloLens

I/ITSEC • 2018

Comparing Visual Assembly Aids for Augmented Reality Work Instructions

I/ITSEC • 2017

Best Practices for Cross-Platform Virtual Reality Development

SPIE DEFENSE + SECURITY • 2017

#### **SKILLS**

#### **Research Methods**

Usability Testing • Interviews Surveys • A/B Testing Card Sorting • Diary Studies Participatory Design Cognitive Walk-Through

## **Analysis Methods**

Affinity Diagrams • Task Analysis Statistical Analysis • Personas Journey Maps • Heuristics Competitive Analysis

#### **Tools**

Excel • SPSS • R Studio
Qualtrics • dScout • Axure RP
Python • MatLab • HTML • C++
Unity 3D • SolidWorks

#### **AWARDS**

## 3DUI Contest Runner-Up

IEEE VR • 2019

#### Presidential Fellow

IOWA STATE UNIVERSITY • 2018

#### Leonard Gollobin Scholar

I/ITSEC • 2018

### Design Contest 2nd Place Winner

ISU USABILATHON • 2018

## Magna Cum Laude Graduate

IOWA STATE UNIVERSITY • 2016