# **HORYUN SONG**

#### **UX Researcher**

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### **SKILLS**

### **Discover**

Card Sorting
Contextual Inquiry
Diary Study
Focus Group
Interview
Participatory Design
Survey (Qualtrics)
Task Analysis

## **Analyze**

Affinity Diagram Competitive Analysis Tableau Prioritization List Python (NLP) Requirements Matrix SPSS

### Ideate

Journey Map Persona & Scenario Storyboard

# **Prototype**

Adobe Illustrator Adobe Photoshop Balsamiq InVision Principle Sketch HTML/CSS/JS/React MySQL

### Test

A/B Testing Logitudinal Study Usability Testing

#### **EDUCATION**

**Georgia Institute of Technology** | Atlanta, GA | 2016 – Current (Expecting May 2018) Master of Science in *Human-Computer Interaction* 

**Yonsei University** | Seoul, Republic of Korea | 2012 – 2016 Bachelor of Science in *Information & Interaction Design* 

### **RELATED EXPERIENCE**

UX Research Intern | Stack Overflow | NYC, NY | May - July 2017

- Initiated and completed a competitive analysis for a collaborative technical documentation product (Documentation)
- Interviewed 13 technical writers, coded using terms from previous internal UX research, and affinity diagrammed the results
- Took ethnographic approach by joining an online community for technical writers and attending meetups to gather information difficult to uncover from interviews alone
- Presented actionable design recommendations to the VP of Product and engineering team through storytelling by comparing Documentation to a conference room discussion

Research Assistant | Georgia Tech | Atlanta, GA | Jan - Dec 2017

- Researched Atlanta Black history through site-visits and designed an interactive mural to engage visitors by sharing the untold stories of Black female leaders
- Led weekly design critiques for a project studio

UI · UX Designer | Vhain | Seoul, Republic of Korea | Jan - May 2014

 Collaborated with a developer to design a task-driven web application for global material trading management client (Korea Strategic Trade Institute)

### **KEY PROJECTS**

UX Researcher | Oppia | Open Source | Feb 2018 - Current

Generating a research plan for creating online interactive learning materials

Researcher | Detecting Emotions: Humans vs. Computer | Team | Sep - Dec 2017

- Designed a survey to crowdsource emotion detection on Facebook posts from friends and strangers and compared the results with computational methods (Image Processing + Natural Language Processing)
- Visualized the findings using Tableau

**UX Researcher · Designer** | Logue | Personal | 2014 - 2016

- Conducted a focus group interview to identify problems of co-creating fiction and designed a modular system for collaborative writing
- Ran a longitudinal user testing (2 weeks, 2 teams of co-creators) with a functioning
  prototype and followed up with a participatory design session
- Published a design research paper, Logue: Unitizing Complex Interaction Fictions for Co-creation at ACM Designing Interactive Systems (DIS) 2017

**UX Researcher · Designer** | B-slide | Team | Aug – Dec 2015

- Interviewed target users to identify online contents bookmarking behavior
- Designed a bookmark curation lock-screen using personas based on interviewee behavior patterns
- Published a design research paper, Smartphone Lock-screen Interface Design to Facilitate Return for Cross-service Bookmarks at HCI Korea (HCIK) 2016