# ux designer



#### contact

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## skills

# design

Figma

User Research Interaction Design Wireframing Usability Testing

## programming

HTML CSS JavaScript

## language

English Korean

## relevant projects

# FloCore

Northwestern University | spring 2018

Together with four students, I designed a potential Augmented Reality system to help students improve their academic work by customizing their experience

#### Prior

Northwestern University | winter 2018
Teamed up with three students, I created a computer application to help college students prioritize their tasks. Utilized HTML, CSS, and JS

# education

Carnegie Mellon University | 2019 - 2020 School of Computer Science Master of Human-Computer Interaction

Northwestern University | 2015 - 2019 B.A. Cognitive Science Segal Design Certificate

## work experience

## NC SOFT - Intern

Seoul, Korea | July '18 - Aug '18

- Conducted market research on:
  - Social media trends
  - Mobile applications that utilized AI services
  - Mobile applications that pertained to baseball
- The research aimed at improving the PAIGE mobile application for fans in Korea to access information for professional baseball teams and games
- By conducting surveys to identify users' concerns, issues, and problems in their daily lives, I created a protocol that would meet the true needs of the users

# research experience

## Kittur Lab - Research Assistant

Carnegie Mellon University | Sept '19 - Present

- Working with Professor Aniket Kittur and his PhD student, Nathan Hahn, on the Fuse Project that aimed at helping users collect and curate information on the web using a Chrome extension
- Transforming the web version of Fuse into a mobile platform
- Designing and prototyping from the ground up

# Delta Lab - Research Assistant

Northwestern University | Sept '17 - June '18

- Assisted Professor Matthew Easterday and graduate students for the Deliberation Project that aimed at creating service designs to conduct a successful deliberation
- Focused on the effectiveness of visual cues, I experimented with visual aids such as PowerPoint to guide participants to better understand the process of the deliberation
- Participated in group discussions and contributed my ideas to improve the way participants share and discuss

