# **Thomas Kang**

Irvine, Ca | E-mail: trkang@uci.edu | Phone: 562-266-4342 | Website: trkang.github.io

# **Projects**

#### Disneyland App redesign

- · Analyzed direct and indirect competitors to determine the strength and weaknesses of the app
- · Collected data through usability tests and cognitive walkthroughs to identify pain points of the app
- · Conducted user surveys and user interviews to finalize redesign targets
- · Created high-fidelity wireframes based off redesign targets and collected data
- · Created personas to better understand user experience and needs

# **Anteater Academics website design**

- Designed a website to provide college students with an efficient, easy to use, and consolidated method of registering for classes
- · Created stakeholder model for user representation
- · Created multiple goal models with differing concepts allowing for growth and evolution of the software
- · Created usage model to represent possible paths of usage by stakeholders

## WEB CRAWLER | PYTHON, HTML

- Implemented a scraper function to receive a URL and corresponding Web responses. Parsing web responses, extracting information if valid, and returning URLs from the scraped pages.
- Prompts the user for a query, look up the index, and gives out a ranked list of pages with the most relevant order. Rankings are based off tf-idf and cosine similarity calculations.

### **Education**

### AUGUST 2018 - DECEMBER 2021 | UNIVERSITY OF CALIFORNIA, IRVINE

- · Major: Informatics specializing in Human-Computer Interaction
  - o GPA 3.73
- · Related coursework:
  - o Human-Computer Interaction Requirements and Evaluation
  - o Software Testing, Analysis and Quality Assurance
  - o Software Design: Applications, Structure, and Implementation
  - o Information: Retrieval, and Visualization
  - Ubiquitous Computing
  - Project Management

#### **Technical Skills**

Programming: Java, Python, C++, R

Web Development: HTML, CSS, JavaScript

Databases: SQL

Misc: Figma, Blink, Invision, Adobe XD, Excel