

# QUEER<sub>X</sub>

## READ ME AND PROTOTYPING INSTRUCTIONS

### MED-FI PROTOTYPE:

<https://www.figma.com/file/qVVPOrhMlClvIKx8GzU1Sp/MedFi-QueerX?type=design&node-id=0%3A1&mode=design&t=xz8mwjCiSGUkBeBr-1>

### OPERATING INSTRUCTIONS:

Using Figma, we developed a prototype of our app using the iPhone 14/15 Pro page setup, and created many pages of possible screens with connectors to simulate the real app experience.

Our prototype successfully accomplishes these 3 tasks:

1. *Simple task* - Search for a doctor by location or specialty
2. *Moderate task* - look at QUEERx user reviews for a specific doctor  
Note: Dr. Jayakar's tile is hard coded for this, as well as Mateo's review tile.
3. *Complex task* - leave a review for a doctor  
Note: Dr. Jayakar's tile is hard coded for this task.

Our prototype also successfully accomplishes some other moderate/complex tasks, such as filtering doctor results, expanding a doctor's tile to see more information, and using the sidebar to see more than 1 page of reviews.

Users should be able to intuitively pick out clickable buttons in the interface and navigate to previous screens using the "back" buttons.

Every interaction in the Figma prototype is a 'tap' action, so a user of this prototype will not need to do anything with their mouse/trackpad other than click on the clickable icons, buttons, and tiles.

### LIMITATIONS:

Due to the hard-coding required to have a functioning prototype, it was not feasible for us to make as many pages as there are possible iterations for this prototype. Not every doctor's

tile, while in theory should be clickable, are clickable in this prototype. Due to the high number of permutations possible in the app and its prototype, we only made the pages necessary for completing the tasks outlined above. Some understanding of the hard-coded parts detailed below are necessary for the completion of the tasks.

### **HARD-CODING:**

We have no real users, so all viewable reviews are fake. These elements are hard-coded by us to simulate the experience of the app once populated with real users and real reviews. We also hard-coded which filters the user might want to apply, due to the unfeasible number of possible filter combinations.

### **WIZARD OF OZ:**

When the user clicks to type a specialty, location, or review, the prototype populates instead with pre-decided elements. This is also due to the number of possible permutations in the app, and the need to minimize the number of pages in Figma.