ConverStation

Eli V, Jake R, Fiona H Z, David R B Readme for Med-Fi Prototype

OVERVIEW

This med-fi prototype is implemented in Figma and is meant to mimic the Android user interface on a Pixel 3 device. If you get lost while navigating the prototype, you can tap anywhere on the screen to highlight all interactable elements on screen.

TYPING

There are a few screens in the prototype that require typing, namely choosing topics for a group conversation and customizing the user profile. Simply tap on the keyboard and the required fields will be auto-populated with pre-set inputs.

NAVIGATION

There are a few navigation screens in the prototype. The current version of the prototype does not actually support real-time navigation, so these screens are just a static image. Tap on the navigation instructions at the top of the screen to advance as if you have navigated to your destination.

CALENDAR

The plan ahead calendar only has one pre-set date/time you can plan for: Thursday 5:00AM-5:15PM. Tap on that area to select it. If you're having trouble finding the right area to tap, tap the background to highlight all interactable elements

MATCHING

This prototype is designed for one person to use, so the other user is simply hard coded in. When on the matching screen, simply tap the text to find your match (normally you would wait and get matched automatically). The shared interests are a Wizard of Oz effect. Since the user profile and match profile are hard coded, the shared interests are guaranteed; there is not actual matching algorithm in play.

LOCATIONS

Currently, there is only one functioning ConverStation on the map screen (the arts gym). The others are listed as being "too far away" if you try to start a group conversation there. There also isn't support for navigating to a ConverStation outside of starting/joining group conversations.

NOTIFICATIONS

Normally, there would be real time notifications for planned conversations and nearby group conversations. Because this prototype is meant to be used in a short sitting and has no location tracking support, these notifications have not been implemented. Similarly, the settings screen which allows you to control these notifications is not present in the prototype.