

# Circle App Proposal



Leena Loo, Ivanna Pena

IOS Programming

April 3, 2020

# Background

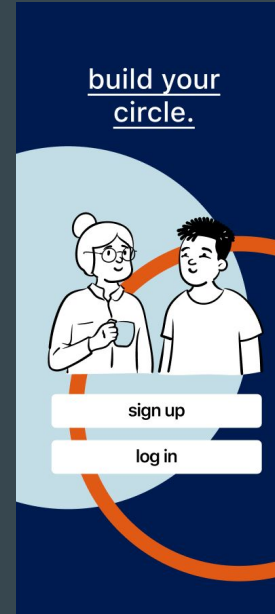
- At NYU, there is a struggle to stay connected to our classmates because of our unique academic setting, campus, and culture
- This has only been intensified due to our now virtual learning
  - Students are struggling to keep up with classes, find assistance with work beyond zoom lectures, and reach other classmates
  - Many are resorting to unique avenues such as animal crossing, tik-tok, cooking, and even dating over zoom, to stay entertained and connected

# Our Solution

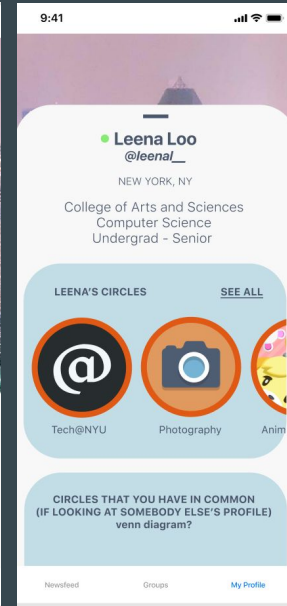
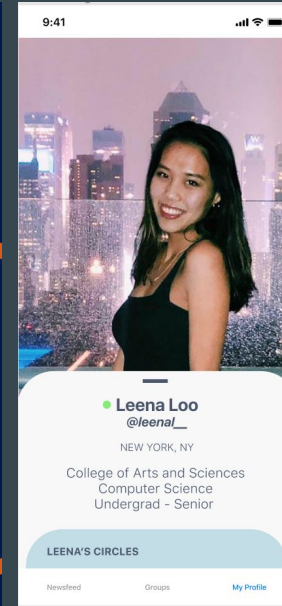
- A social networking app to help our own NYU community, and other colleges, stay connected in a more casual way than current class discussion boards even after the pandemic ends
- The target audience of this app is students from accredited universities
  - Limited to your school's community
- The app will allow users to join interest groups categorized by interests, majors, classes, etc. and further communicate with others in those groups

# Accounts and Profiles

- Initial view of being able to log in or sign up
  - Need a school email to make an account
- Once there is an account, student can make a profile containing these fields:
  - Year
  - School
  - Major
  - Timezone/current city
  - Groups that user is part of



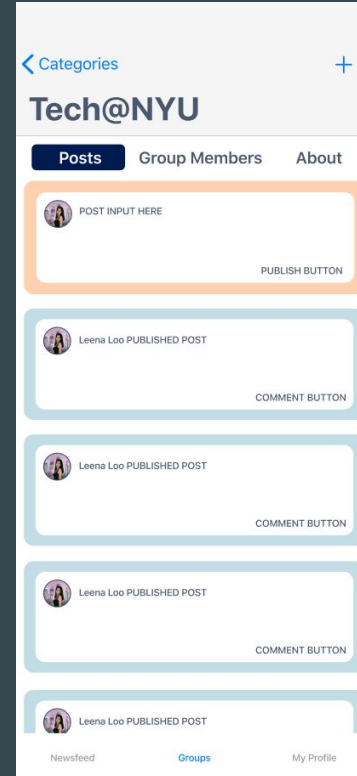
Initial View



Profile View

# Groups

- Once an account/profile is set up, users can browse categories of groups to find the ones that they want to join
  - Examples of groups can be:
    - Computer science majors
    - iOS class
    - Intramural sports
    - Cooking
    - Gaming
- Within each group, users can...
  - See other users who are part of the group
  - Post in the group forum
  - Message other users
  - Video Chat with an active user



Group View



Video Chat View

# How will we do this? (Technical Specs)

- Animation in initial view when users open app
- Table Views to scroll through users and group names
- Tab bar to switch between feed, exploring groups, your profile
- We will be using two databases (Firebase)
  - one to store user profiles
  - another to store group data
- Video Chat will be implemented using Agora Video SDK
- This is subject to change, as we begin development

# Use Cases

- Being able to talk to other students in your class outside of zoom lectures
  - Finding a tutor / group project members
  - Meeting classmates / people in your major
- Discovering students with similar interests
- Sharing
  - Friend codes for video games
  - Recipes
  - Virtual events