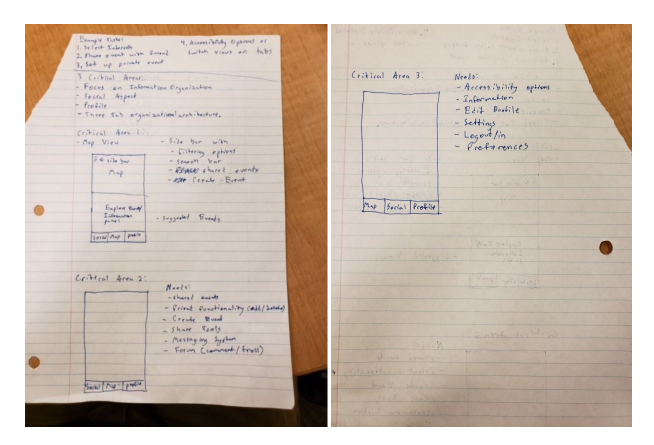
# Paper Prototype - Explore Your City Project

Amari Hoogland, Krishna Adettiwar, & Tristan Wagar

## **Notes from initial meeting:**

All team members in attendance on 11/8 at 5pm in the BOLD Center.



#### **Critical Areas:**

#### 1) Map View

 The map view will serve as a homescreen for the application. Since it is the first interface a user will see, the visual organization of the map view is very important.

#### 2) Social/Community Feature

 To best serve the user community using the findings of our research, incorporating a community feature with sharing, commenting, and networking is vital.

#### 3) Personal Profile

 The app is dependent on the personalization of events/places to its users, so a profile is necessary for organizing, saving, and suggesting events catered to the identity/preferences of a specific user.

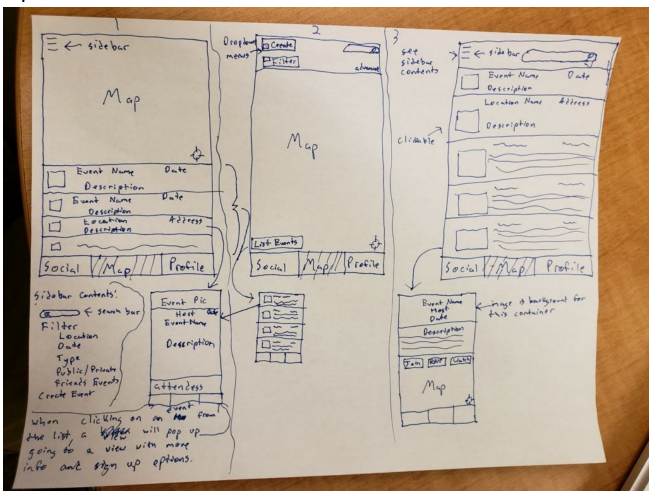
### **Example/Study Tasks:**

- 1) Using Prototype Version A, navigate between the three tabs. From map -> profile -> social -> map.
- 2) Using Prototype Version A, navigate to the social page and "Share" Event 1.
- 3) Using Prototype Version B, navigate to a specific events description.
- 4) Using Prototype Version C, navigate through event cards and check who is attending.
- 5) Using Prototype Version C, navigate to your tab in the profile and check your user rating that other people have given to you from events.

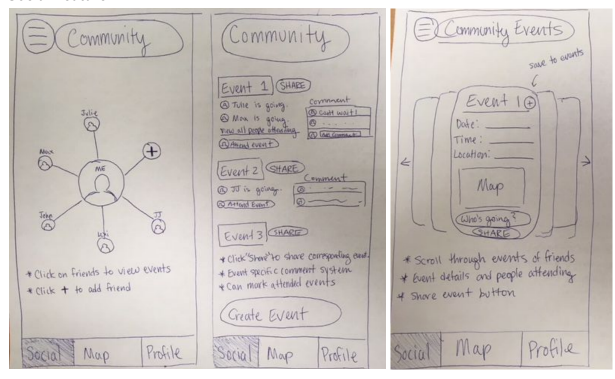
# **Paper Prototype Images**

Version A: Map #1, Social #2, Profile #2 Version B: Map #2, Social #1, Profile #2 Version C: Map #3, Social #3, Profile #3

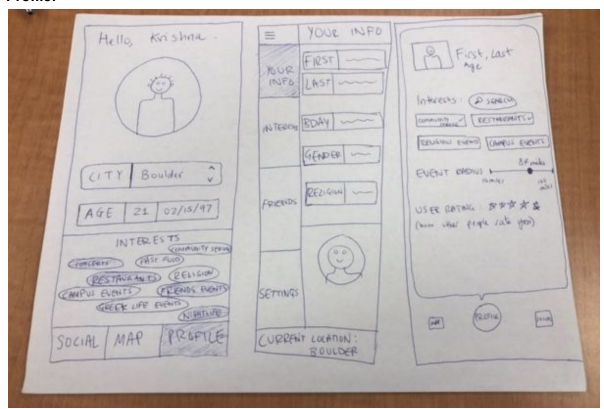
#### Map View:



#### **Social Feature:**



#### **Profile:**



# Figma Links

## **Prototype Version A:**

https://www.figma.com/proto/KbAPyBP0IVW4VbcZqNhUXnfx/IMG\_6823?node-id=0%3A1 &scaling=scale-down

### **Prototype Version B:**

https://www.figma.com/proto/EnSdHoqetn7GZPZXILf0llAe/Prototype-Version-B?node-id= 2%3A238&scaling=scale-down

### **Prototype Version C:**

https://www.figma.com/file/HYcDRehbVlZYyQzVd8ZDObOk/Prototype-Version-C?node-id=0%3A1