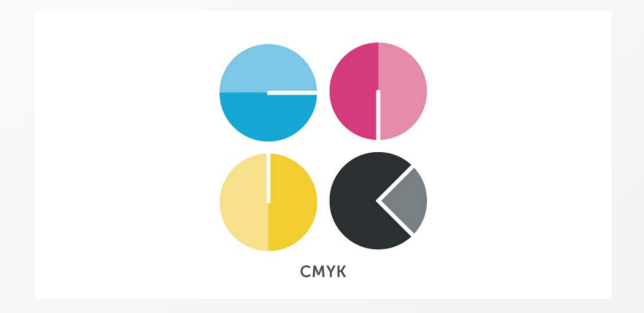
# **CHARTER: Dynamic Map for Students**

Paul Jeon



## **Charter: Introduction**

Mapping the busy students' lives

Concept: Integrate the School application with a new mapping application that allows students to map their most efficient routes given class times & location, club events and other school activities

### 3 Major Features



**Schedule Planner** 



**School Application** 



**Friend Finder** 

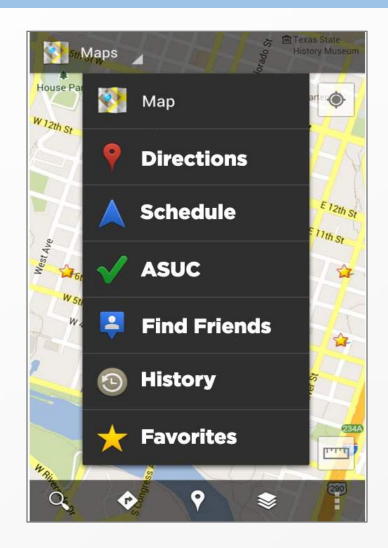
Syncs calendar events to the Map, allowing the map to have routes, event name, and time to merge events and location for convenient use.

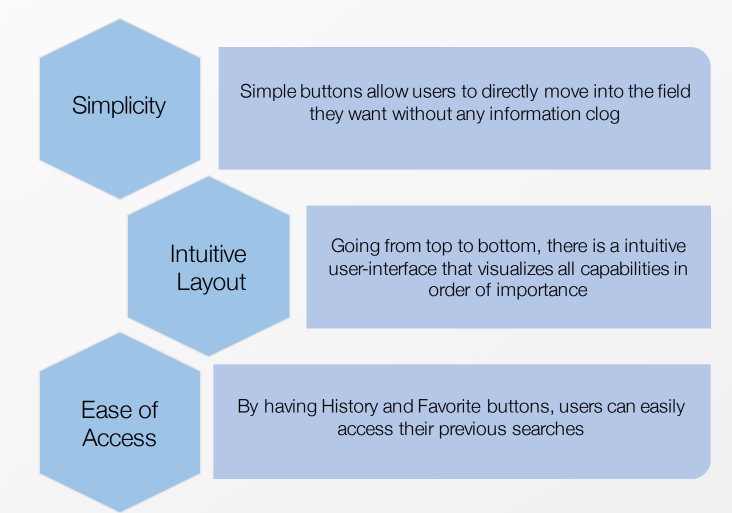
Combines ASUC application's information of Library, Gym, Dining Hall Location and time to be seen on map so users can easily navigate as they view necessary information all compacted together.

Allows added numbers to locate each other and geo-dynamically allows users to simply click a button to relay one's location instead of complicated methods of communications and avoids false information

# **Charter: Main Page**

Simple and user-friendly interface

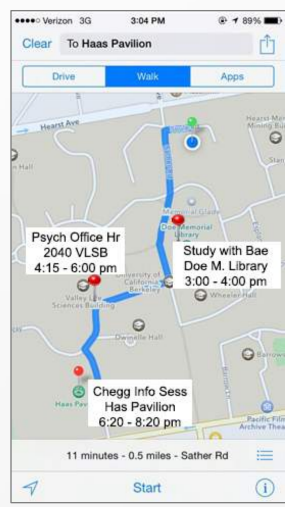




## **Charter: Schedule Planner**

Integration with already-existing calendar for easy information mapping







### **Calendar Integration**

- Many students use Google and Apple Maps to categorize their day
- Charter integrates with map platforms to visualize the day's schedule



#### **Schedule Visualization**

- Charter will show the route necessary to go to all the events throughout the day in a temporal way
- As the the calendar events change, **Charter will adjust its route**, as well as show different routes one can go

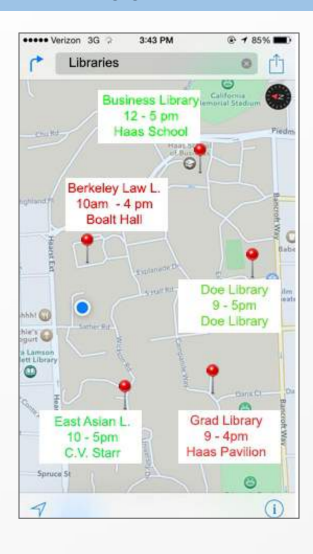


### **Event Synchronization**

- Charter will display a simple and user-friendly map with necessary information of event title, location and time frame at each point
- Users can **easily add in different locations** throughout the day to simulate potential routes

# **Charter: School Application**

Using geo-location to determine best places to study



1

### **Simple Searches**

Charter provides easy ways to search different categories and to see them laid out on the map

2

#### **Filters**

Users can choose to visualize all options, or to filter places by hours, locations and access permission

3

### **Time Saver**

Users can route their final destination (home, meeting, etc) to find the most efficient campus activities and locations

### Impact

- Charter can record and data crunch different number people at any given time, allowing for students to filter based on number of empty seats in libraries
- Charter would be integrated with different departments to provide open rooms for clubs to host meetings and to book rooms directly through Charter instead of using multiple apps.

## **Charter: Friend Finder**

Fastest way to reaching a friends' destination



#### **Location Share**

- Students can share each other's location (even within building and rooms) to their peers
- Charter would show the fastest way to the friend, or integrate it to the user's already busy schedule

Sharing Power

### Temporal Connection

- By uploading one's availability at a certain location, other friends can easily join to study
- It can connect students based on time and location
- Gives a different dimension to meetings
- Gives the administration a better understanding of faculty usage

Optimized Meetings