

Meeting notes:

Suggested features:

On the calendar invite, they would be able to see who else is attending

Recommendation system design: based on likes and dislikes and where other friends are going

Calendar view: also being able to integrate with Google Calendar (Google Cal API)

Where do we get the event of interest? Ticketmaster (Find suggest) or Eventbrite API (Event search) filtered by **geography** and time

Target event:

Eventbrite: professional networking events for young graduates, **hackathons**, pitch competitions

OR Ticketmaster: **concerts**

Target audience: Young adults

Product format:

Web platform on local machine (2 weeks)

- focus on one type of event (Hackthons vs. concerts vs. networking events)
- Calendar view on the front page
 - be able to pick blocks of when they are available
 - (be able to see at least one year ahead): weekly view, monthly view, yearly view?
 - Using Morgen API to integrate calendar view? vs. create from scratch
 - Cross-platform (Google) calendar integration: can be achieved later
 - For now, just simple calendar, drag and drop their free blocks
- Access location of user: geolocation of Google

Later feature additions:

- event exploration page
- registration: saving a preference profile of the user so they can continue getting recommendations
- Show recommended events on the calendar

Tasks!!:

- (high priority!!!) Github repo: next.js files (Sid)
- set up Calendar page (Stella)
- Exploring Eventbrite and Ticketmaster API to compare ease of use and quality of information (Richard)
- Rough design of the front page (Aditi)

Once these components are made:

- we will have to figure how to show the events on the calendar

Next meeting: June 12th, 2024, 8pm EST

Collaboration protocol:

1. push changes every day at 11 pm EST/EDT (8 pm PST/11 am CHN)

In cases of overlapping edits or editing at the same time:

- Notify Discord before changing the feature
- OR someone can do a pull request and merge