

Team Taedium

Shane da Silva  
 Andrew Halberstadt  
 Evan Shrubsole  
 Jason Voll

## Summary

Taedium is a service to break the cycle of boredom. Users submit their own unique activities and Taedium recommends them to others.

Key features:

- Taedium activities contain rich meta data including location
- A ranking algorithm recommends activities by utilizing filters and users' likes/dislikes
- Users compete against one another to add the best activities

## Applications

Since boredom can plague you anytime and anywhere, Taedium is currently available through two interfaces. Taedium can be accessed via our website at [www.taedium.me](http://www.taedium.me), or you can carry it with you on your Android device. The Taedium app is simple and easy on the eyes while bringing a wide variety of activities to your fingertips.



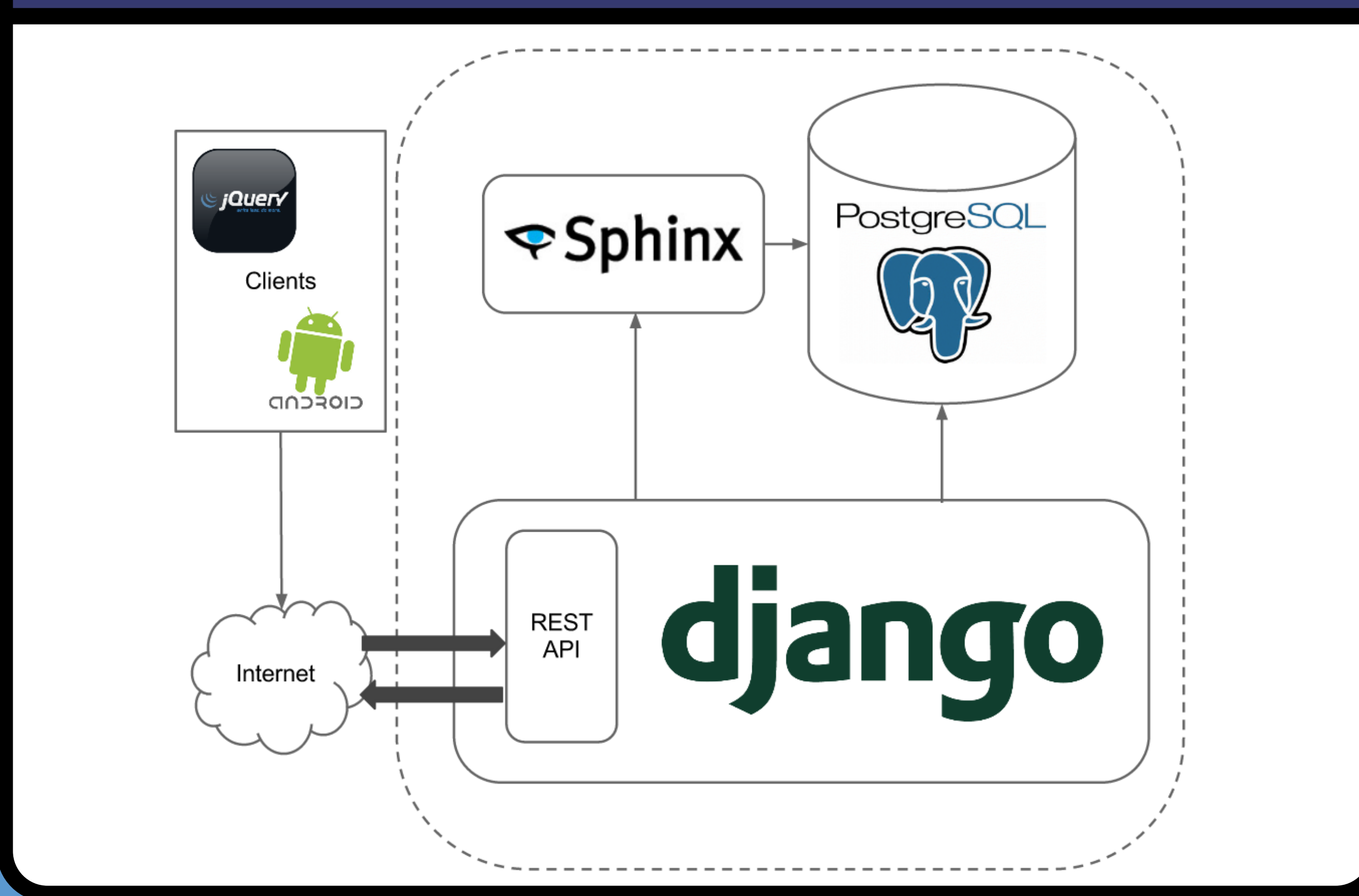
ANDROID APP ON  
Google play

## What We Did



# www.taedium.me

## Architecture



## Recommending Activities

Activities are recommended based on their popularity and the user's search criteria. Information such as the time of day, the user's location, and their budget are all used to find an ideal set of recommended activities.

## API

All data is available through a public API. Developers can search activities and integrate this data into their own applications. You can find the API at [www.taedium.me/api](http://www.taedium.me/api)

## Gamification

In order to encourage users to add activities, game design techniques are incorporated into Taedium. Users gain ten points for each activity they add and one point for each like they receive on those activities. Users can view their score and compete with other Taedium users.