

- Projects Hackathons
- Kevin's Portfolio
- Find friends
- <u>Settings</u>
- <u>Log out</u>

DEVPOST

- <u>formerly</u> **✗** ChallengePost
- Toggles the global navigation menu
- Explore projects
- Find a hackathon
- Kevin's Portfolio
 - o <u>Back</u>
 - 0

0

- Kevin's Portfolio
- Find friends
- Settings
- 0
- Log out
- 0

Notifications

Loading...

You've successfully submitted this project to <u>HackTX</u>. It will be reviewed by challenge managers before appearing publicly in the submission gallery. Continue to edit your submission until the challenge deadline: September 27, 2015 at 12:00pm EDT.

×

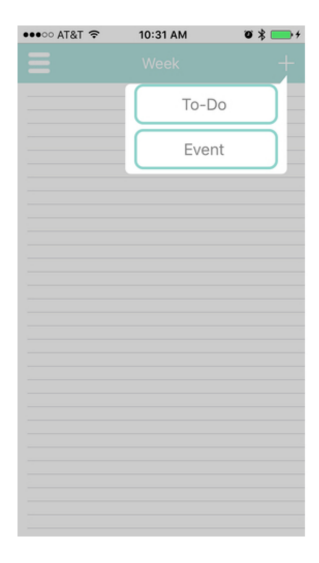
BeeFree

Be Free with our scheduling app!

<u>Like</u> <u>Comment</u>

• Story

• <u>Updates</u>



1.

2.

3.

4.

5.

Headline

boldBe Free! With our scheduling app!

Inspiration

We were inspired by a group of friends, who enjoyed procrastination to the point where they request us to build an application that would assist them in managing their time flow. At the HackTX hackathon, this was a great opportunity to learn and develop an iOS application.

What it does

Essentially, this program schedules and manages events. The program features two input specifications. The first,

a To-Do option, lists off tasks based on charation and by due date. The second, a Event option, provides a concise view point on the event. Scheduling events and to-do tasks has never been easier!

How I built it

Walking into HackTX I knew only how to print "Hello, World!" on Xcode in Swift. After the opening ceremony, I was able to meet my partner Eric Su. We both had a goal of making an application, and soon after we formed a team. Eric had brought his friends who inspired us with their idea and slowly the application came to become a reality. We started off with a two hour planning session to get the overall logic and planning out. Then we split our work load. I focused mostly on the Front-End development, and Eric would focus on Rear-End Development. After 21 hours of hard work and staying up, we successfully developed an application that works on the iPhone 5 and simulations of the iPhone 6.

Challenges I ran into

Learning Swift and syntax. I ran into an immense amount of hurdles to learn.

Accomplishments that I'm proud of

Learning Swift code for the first time and struggling to develop the application.

What I learned

The format of Xcode, Swift style and coding, and how swift has changed over the past year.

What's next for BeeFree

Refining of the code, since we only had 21 hours, the code and app design is not perfect. After this, we might develop this into a full application and submit it into the App Store.

Built With

- xcode
- swift

Edit project

Submitted to



HackTX

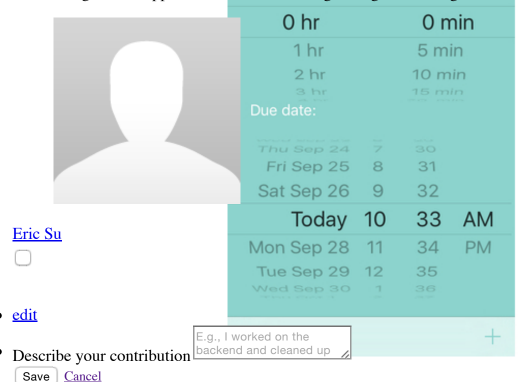
6 more minutes to submit Edit hackathon submission

Created by

Todo title: Name of todo

Set work duration:

• Worked on accessing the iOS calendar EventKit to extract phone's calendar database. The database was ultimately not used, but it was super useful to know for projects down the road. Also assisted Kevin with initial design of the app and switched off coding throughout the night.

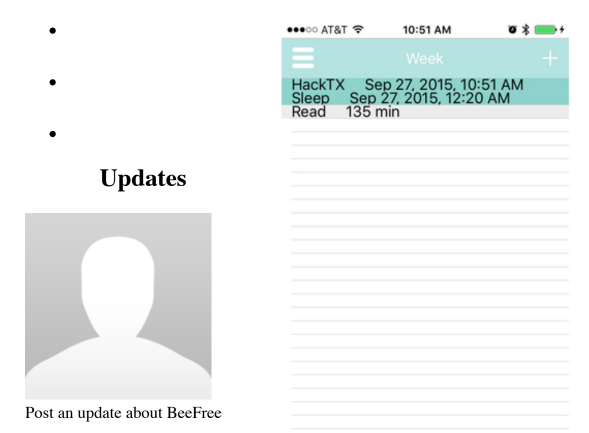


Kevin Nguyen

+ add team members

Report inappropriate content Like

Share this project:



Keep a log of how BeeFree has evolved. Post about new features, app store releases, screenshots, or even code snippets. Your followers will see your updates in their feeds and can comment on them.



• Turn off notifications



<u>Kevin Nguyen</u> started this project — <u>1 minute ago</u>

Leave feedback in the comments!

Comments



Post comment

- <u>Devpost for Organizations</u> <u>About</u>

- CareersBlogContact
- <u>Help</u>
- Made with in NYC
- <u>Privacy</u>
- <u>Terms</u>
- Community Guidelines

•••○ AT&T 😤	10	0:32 AM		∞ * → +
	Part	у		
Thu Sep				
Fri Sep		8	28	
Sat Sep	26	9	29	
Tod	ay	10	30	AM
Mon Sep	28	11	31	PM
Tue Sep	29	12	32	
Wed Sep	30	1		
End time:				
Thu Sep	24	10	27	
Fri Sep	25	11	28	
Sat Sep	26	12	29	AM
Tod	ay	1	30	PM
Mon Sep	28	2	31	
Tue Sep	29	3	32	
Wed Sep	30	4		
Cancel				+