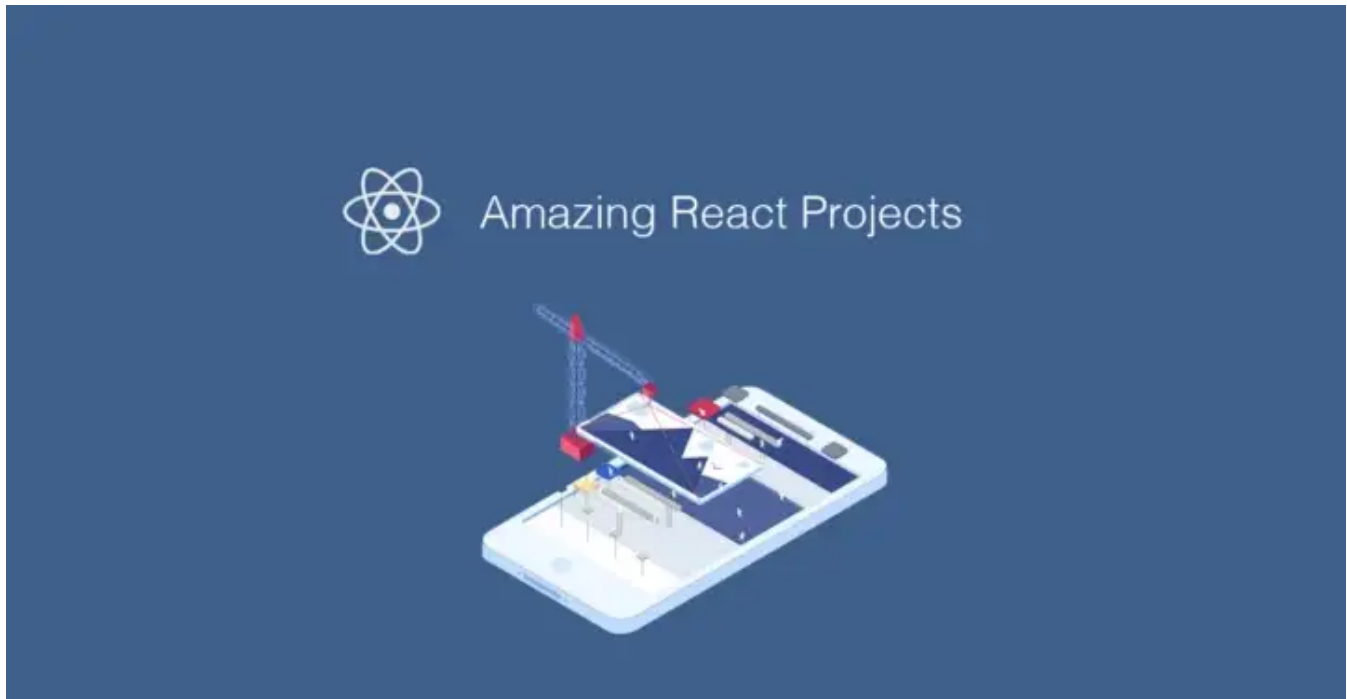


[Open in app](#)[Sign up](#)[Sign In](#)

Published in Mybridge for Professionals

<https://medium.mybridge.co/22-amazing-open-source-react-projects-cb8230ec719f#.o5umedb6v>

Mybridge

[Follow](#)May 31, 2016 · 5 min read · [Listen](#)[Save](#)

22 Amazing open source React projects

This is a collection of open source apps built with React.JS library. In this observation, we compared nearly 1,000 popular React projects to pick the top 22. (React Native: 11, React: 11)

React is an open source JavaScript library built by Facebook, providing a view for data rendered as HTML.



2.8K



14

To evaluate the quality, Mybridge AI considers a variety of factors to determine how useful the projects are for programmers. To give you an idea on the quality, the average number of Github stars from the 22 projects was 3,584.

- React.js Open Source Projects of the Year. v.2018 (avg. 3,366 ⭐): [Click Here](#) (0 *duplicate*)
- React.js Top Articles of the Year v.2018: [Click Here](#)

Open source projects can be useful both for beginners to learn from reading the code and for advanced programmers to save time by using the existing code. The aim of this collection is to help you pick a great project right away without having to spend hours of searching.

Note that React UI components, boilerplates, tools and frameworks are separated out to make this curation more specific to full-working apps built with React.



<Recommended Courses>

A) Beginner



[The Complete React Web Course \(2nd Edition\): Build apps using Redux, Webpack, React-Router](#)

[14,879 recommends, 4.8/5 stars]

B) React Native



React Native: Advanced Concepts. Animations, Maps, Notifications, Navigation and more.

[16,391 recommends, 4.7/5 stars]

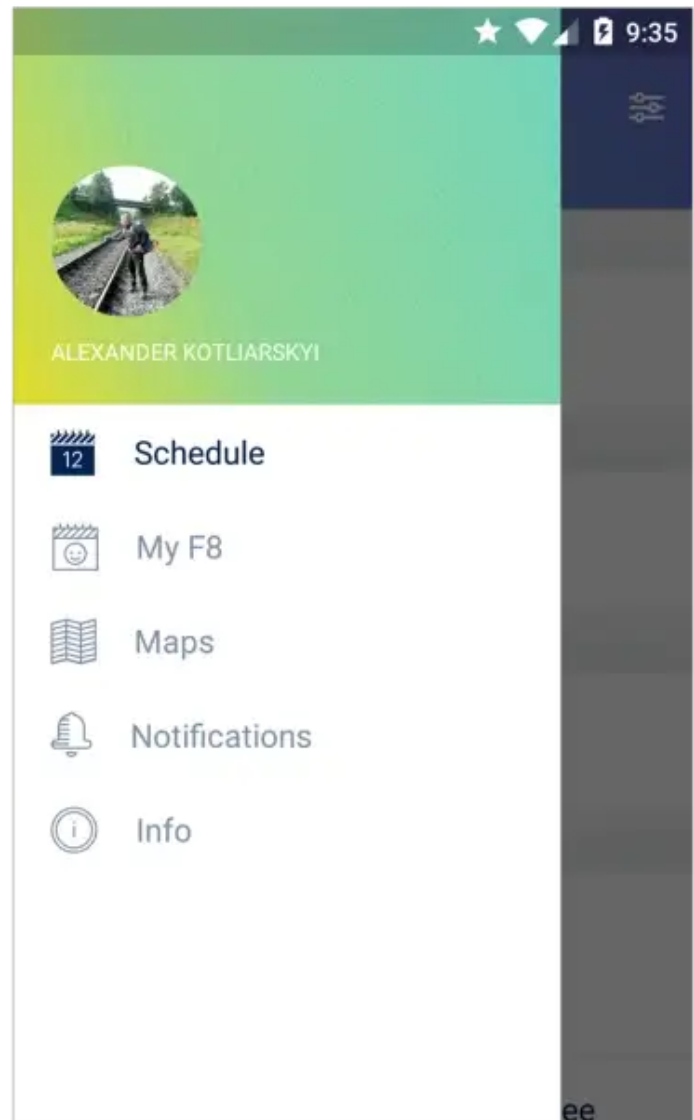
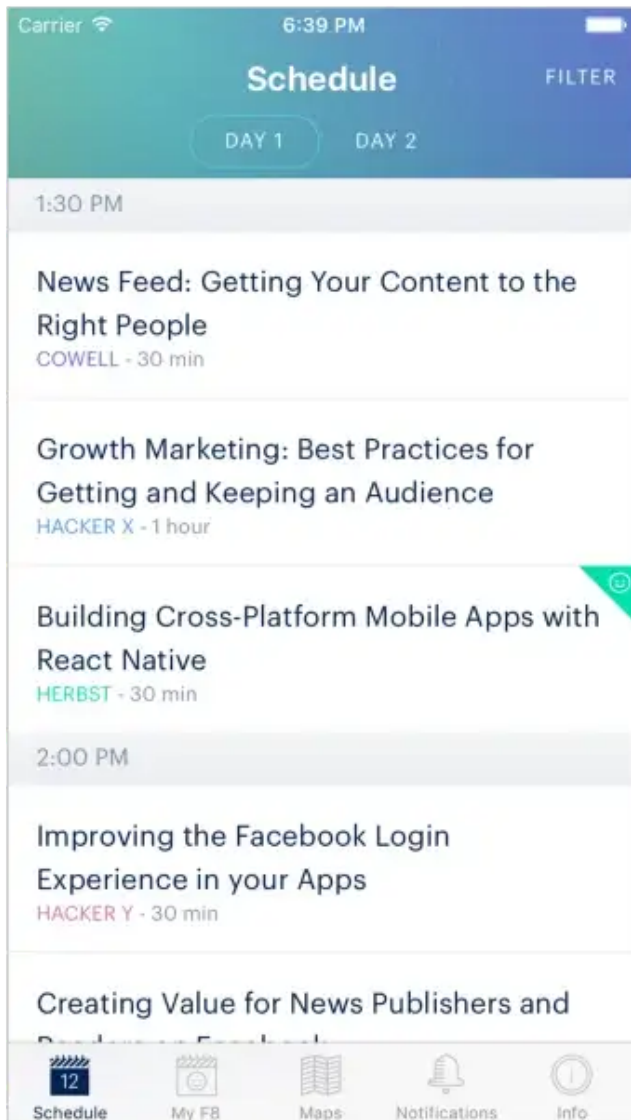
<Others>

A) Web hosting: Get free domain name for a year. For your ‘simple’ personal website or project site.

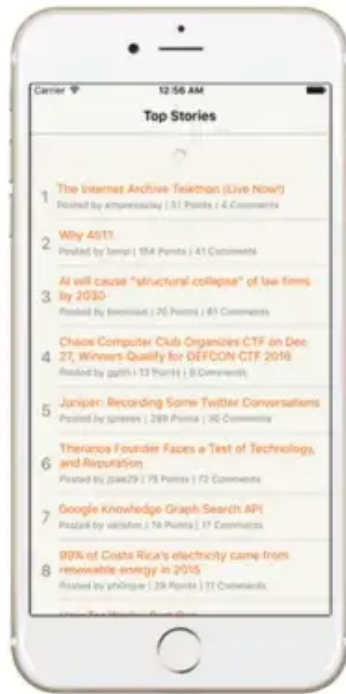
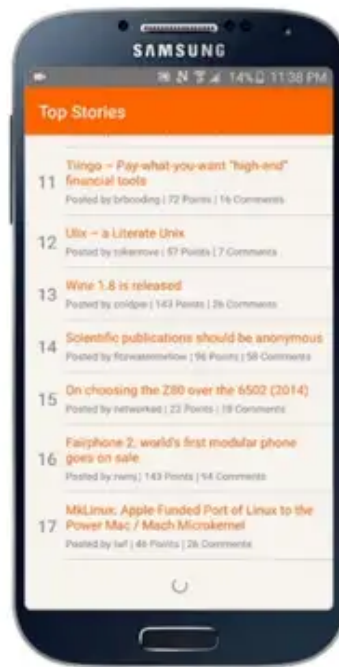


<React Native>

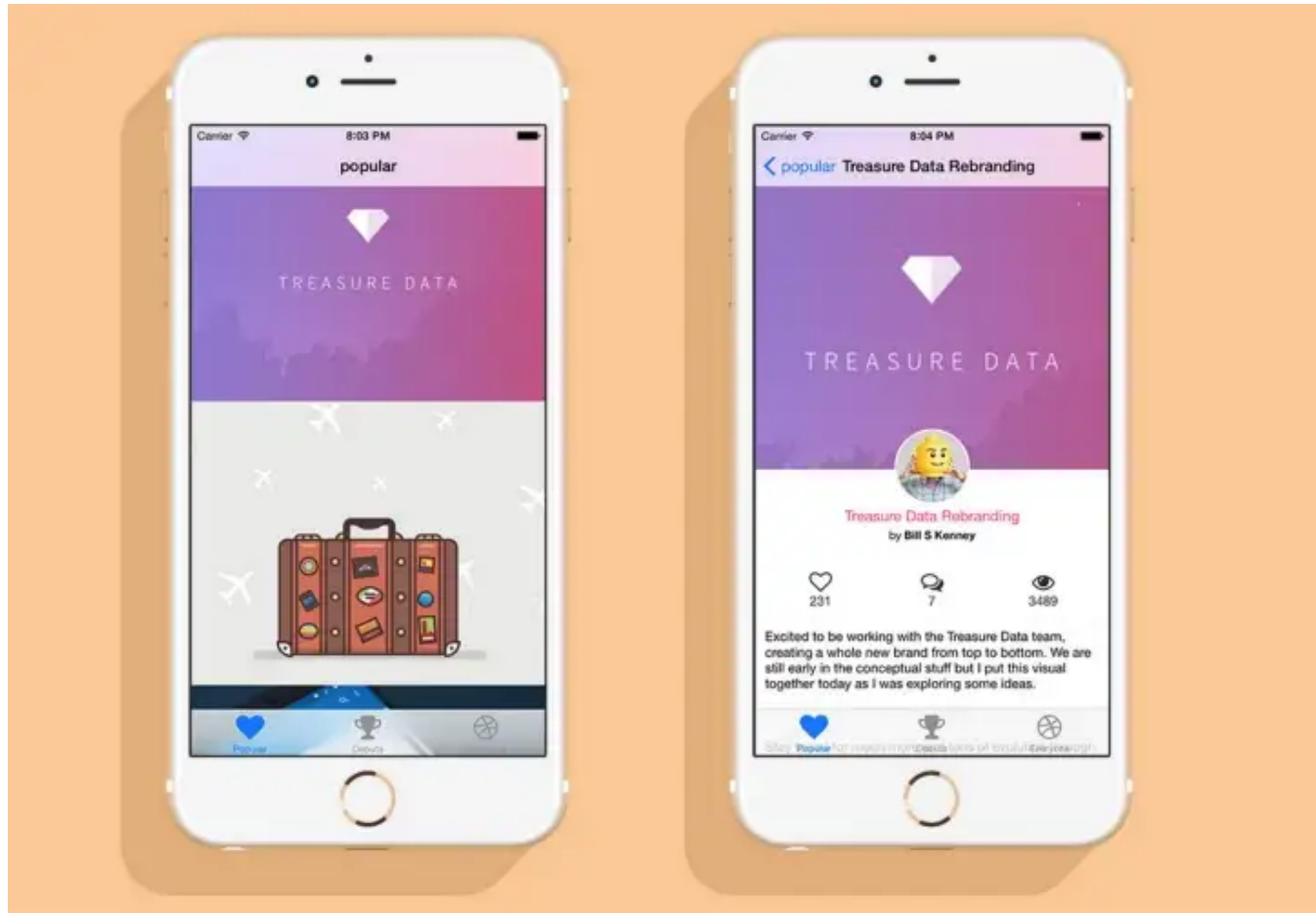
React native iOS and Android apps that give attendees a schedule for the F8 conference. Courtesy of [Alex Kotlyarskiy](#) [11,081 Stars]



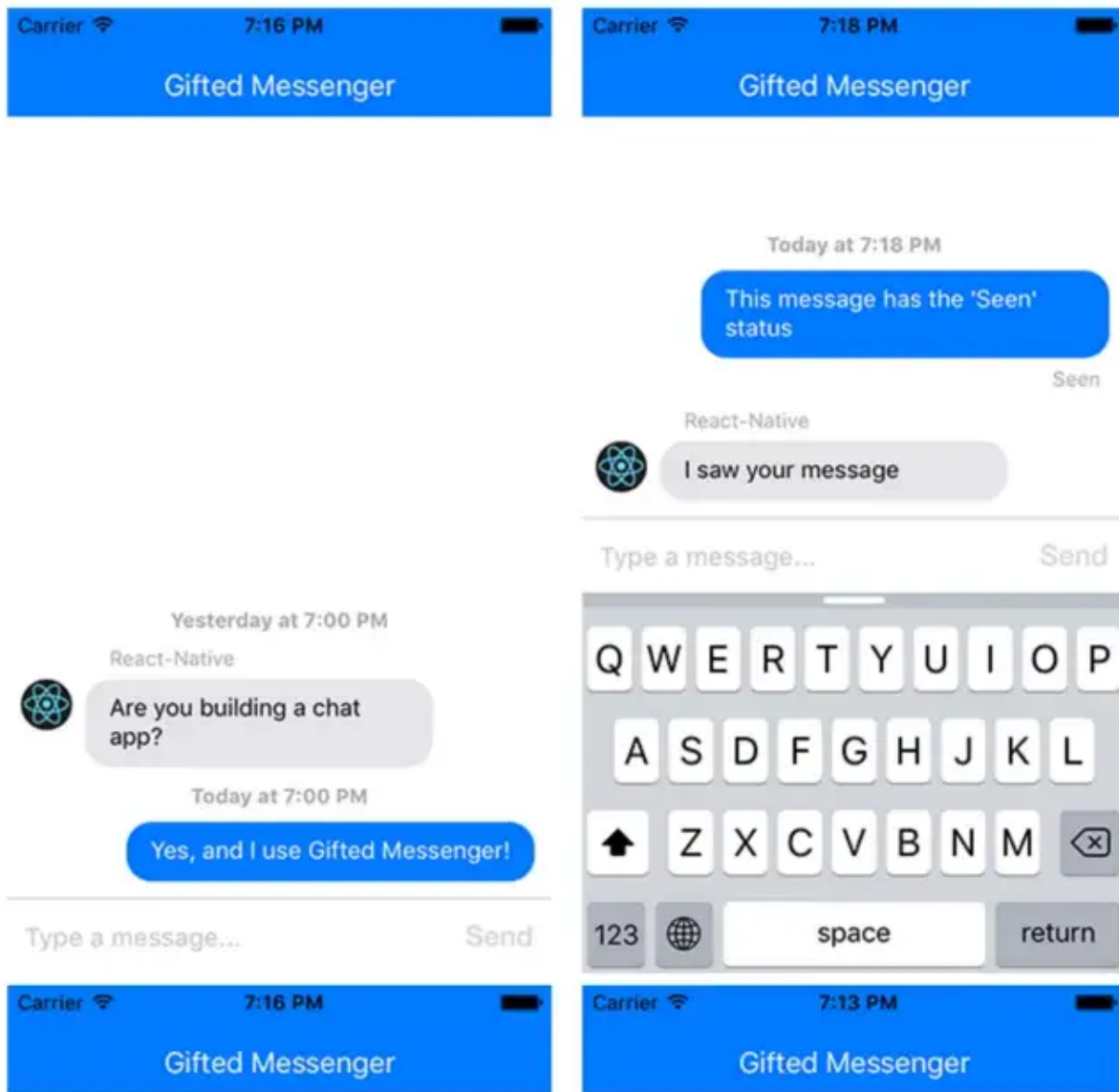
[Hacker News iOS and Android App: Made with React Native. Courtesy of Simar Singh \[3,224 Stars\]](#)

iOS App**Android App**

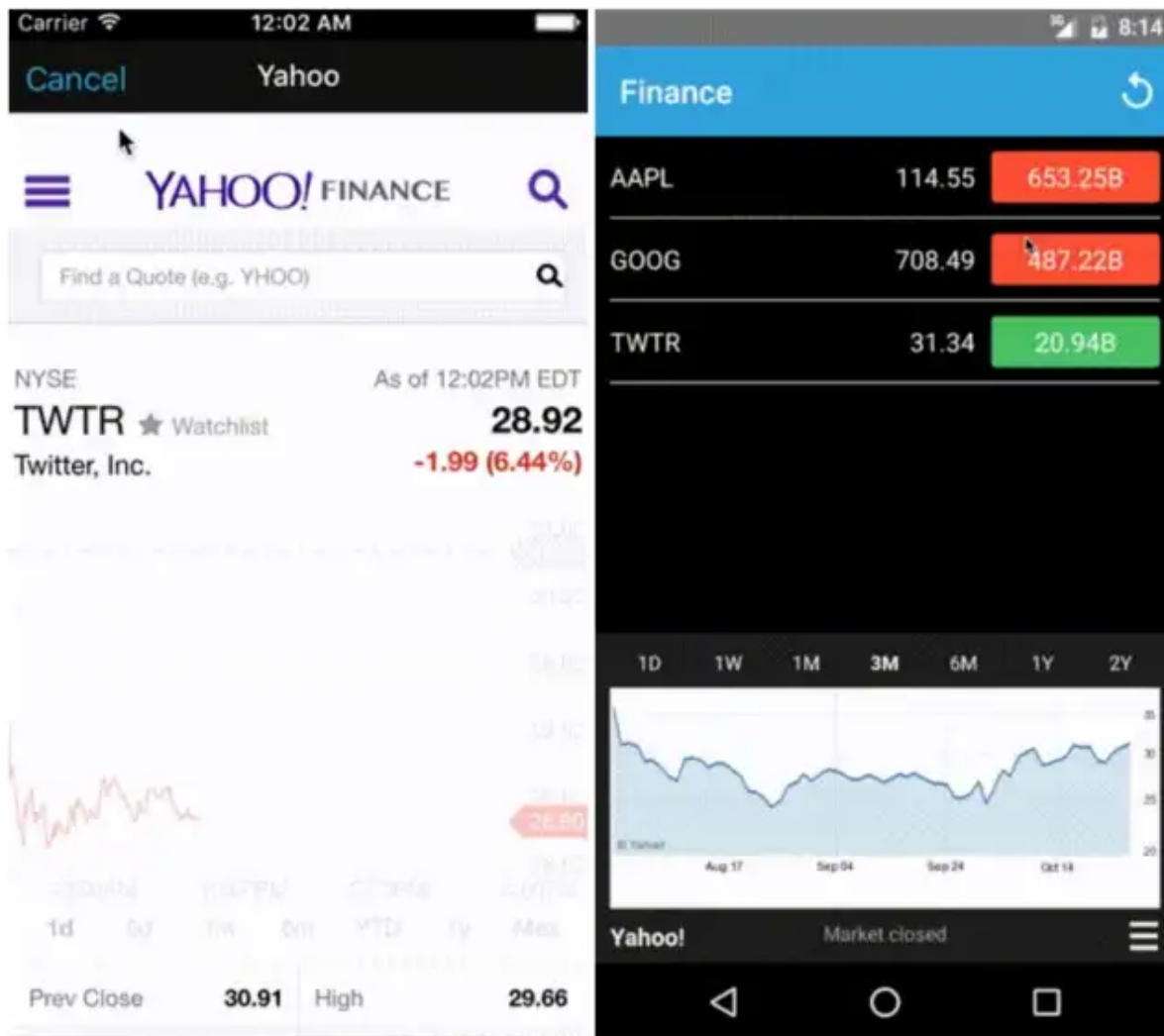
Dribbble app built with React Native. Courtesy of Catalin MIRON [1,778 Stars]



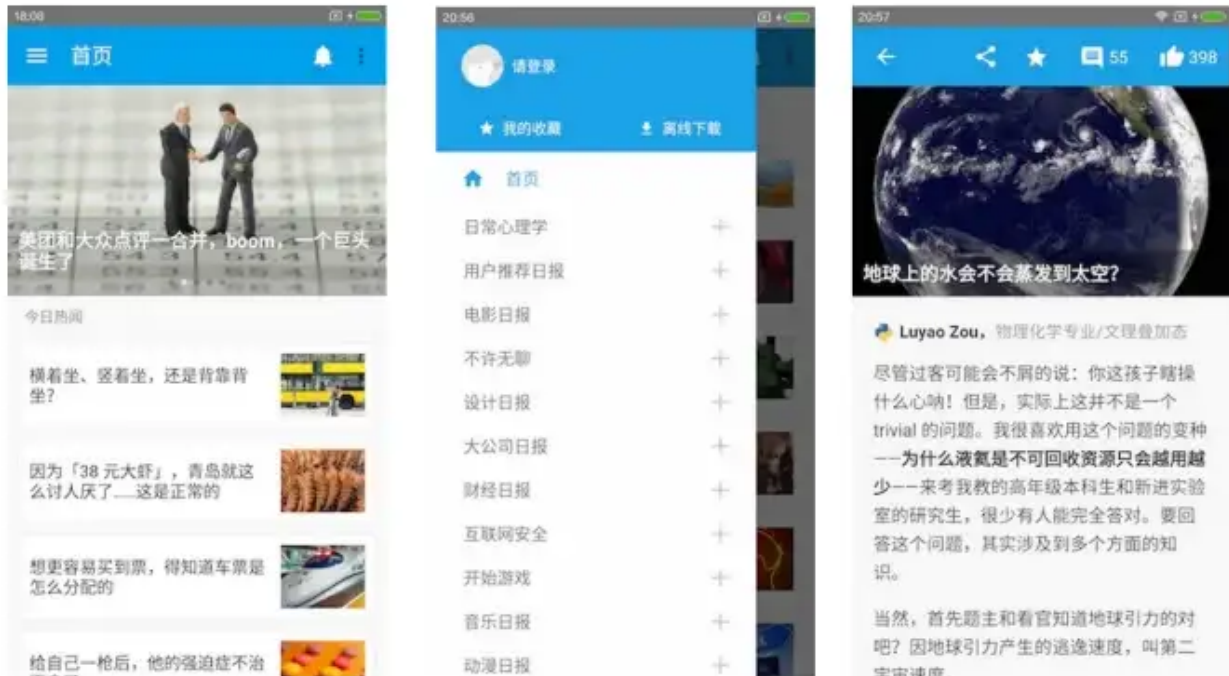
Ready-to-use chat interface for iOS and Android React-Native apps. Courtesy of Farid from Safi [4,006 Stars]



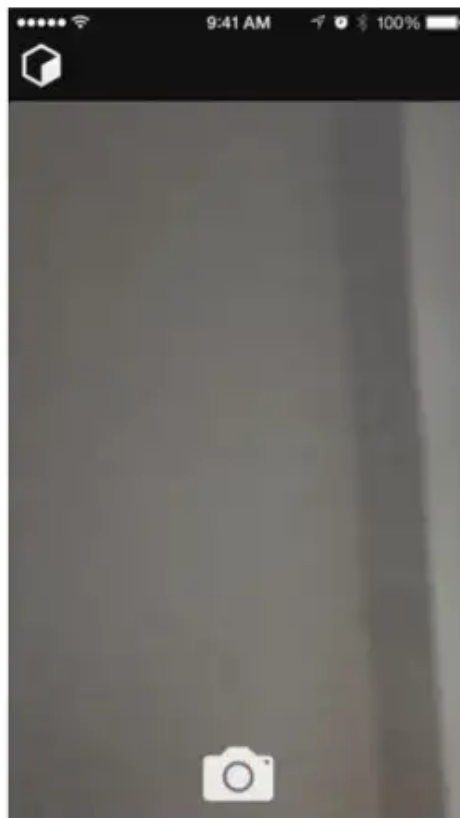
iOS's Stocks App clone: Written in React Native available both iOS and Android. Courtesy of kf [1,352 Stars]



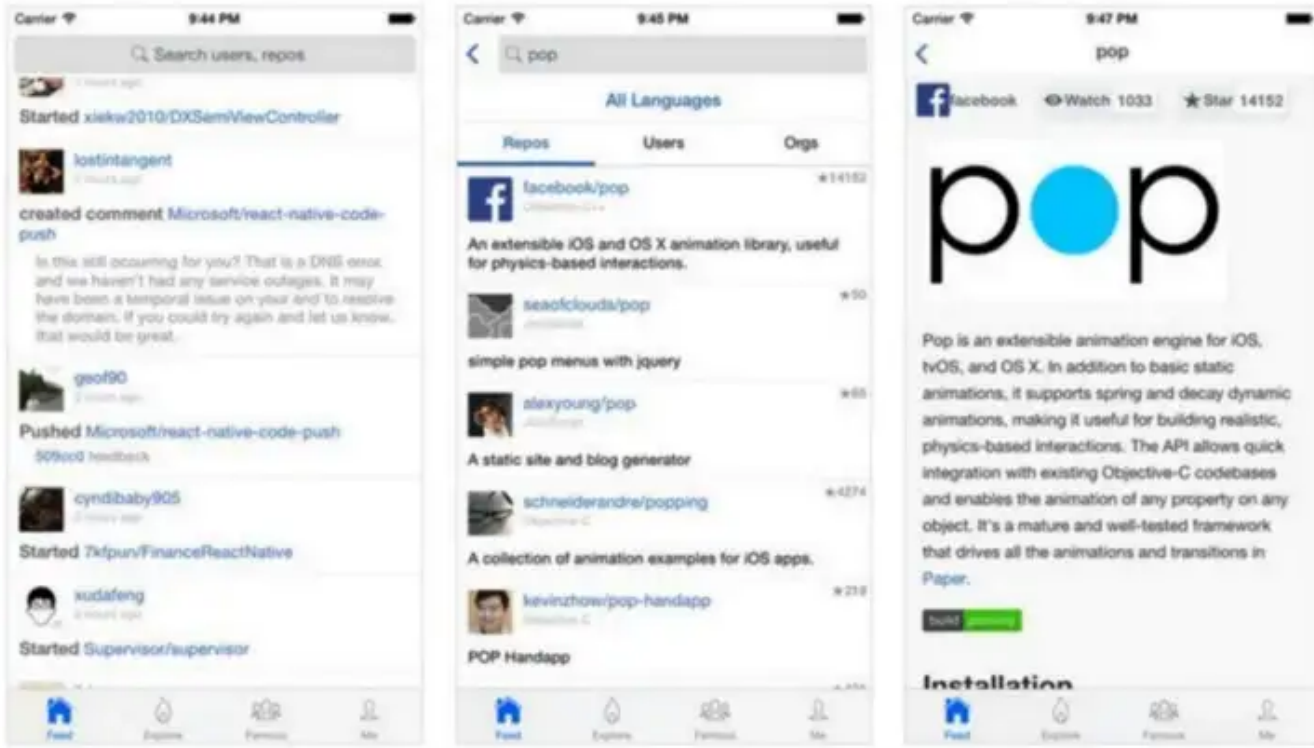
[A Zhihu Daily App client implemented using React Native \(Android and iOS\).](#)
Courtesy of [Race604 \[3,521 Stars\]](#)



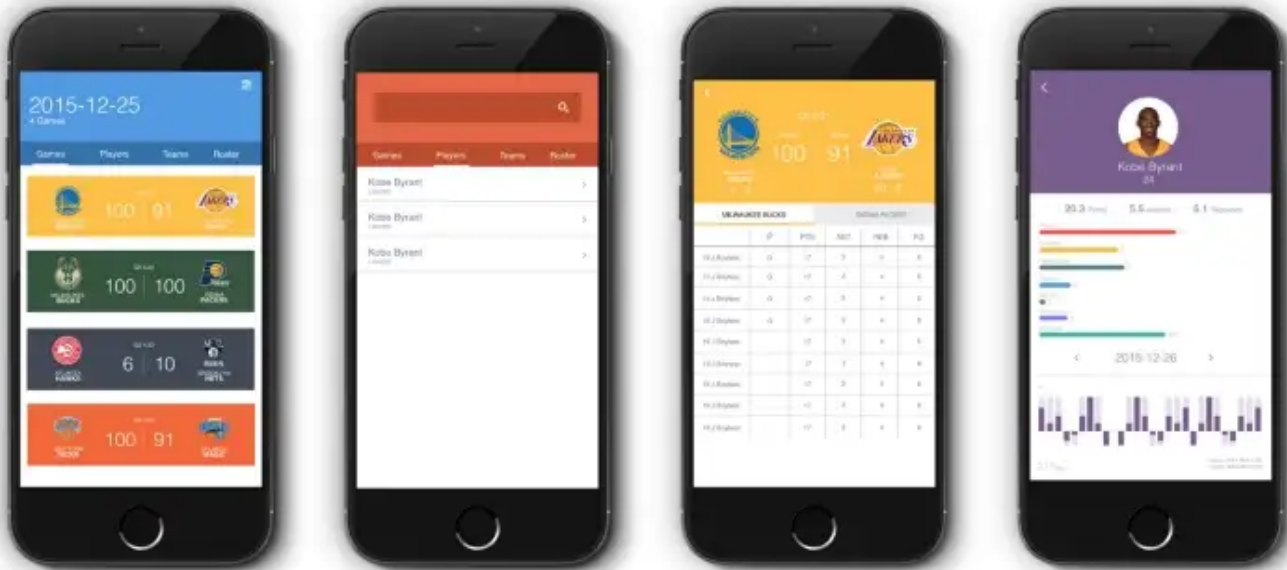
A Camera app for React Native (also supports barcode scanning). Courtesy of @CharlieHawker [4,248 Stars]



Github client written with react-native. Courtesy of David Tse [1,635 Stars]



iOS and Android NBA App built with React Native. Courtesy of WangZixiao [1,715 Stars]



React Native Reddit Reader. Courtesy of Andrei Hrabouski [323 Stars]

Carrier 4:05 PM

REDDIT

4279 points - 603 comments · r/funny · gisnianot2
 Read comments

TIL that a company in England accidentally sent letters to some of its wealthy customers that began "Dear Rich Bastard". One customer who did not receive the letter complained, certain their wealth was enough to warrant the "rich bastard" title.

5459 points - 481 comments · r/todayilearned · OhFudgeYeah
 Read comments

Weed dealer down the street got an atm.



3072 points - 161 comments · r/mildlyinteresting · mattyatis
 Read comments

Saw this in NASA's human centrifuge room



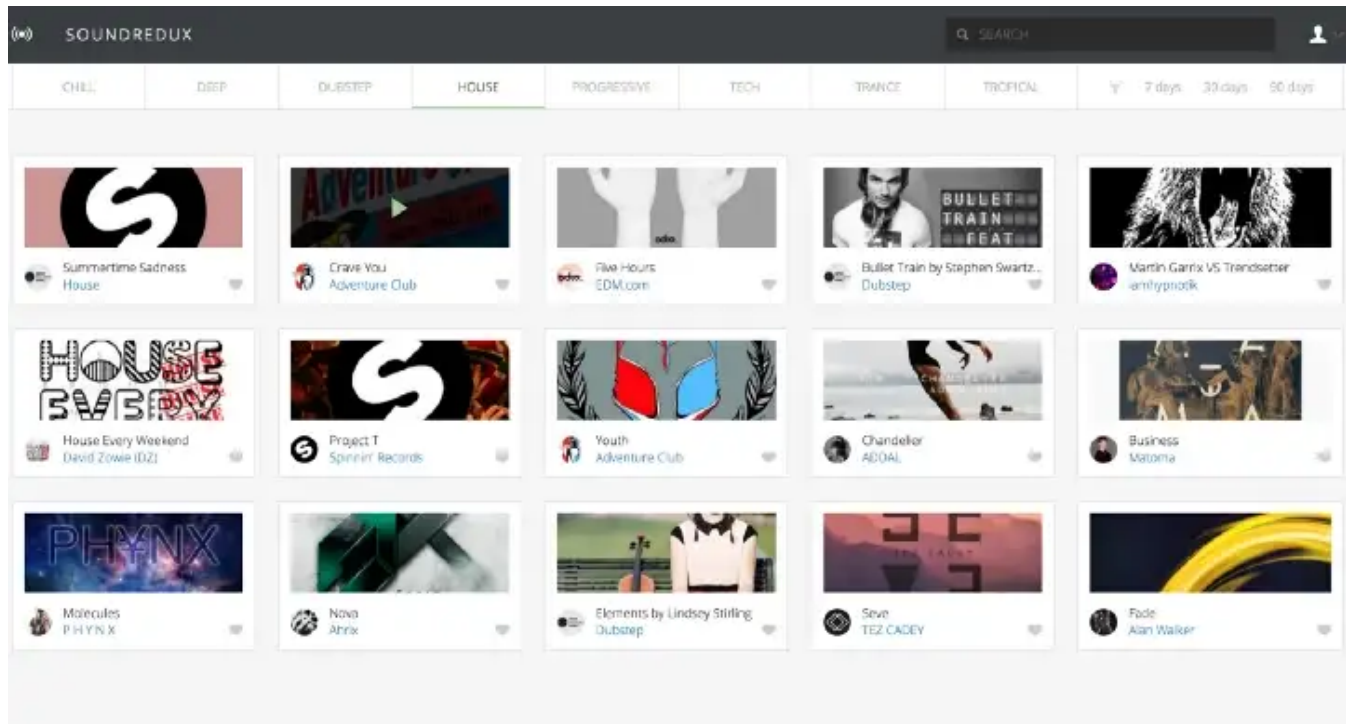
[FB Basketball game clone built in React.JS Native](#). Courtesy of [Farid from Safi](#) [344 Stars]

Carrier 11:15 PM

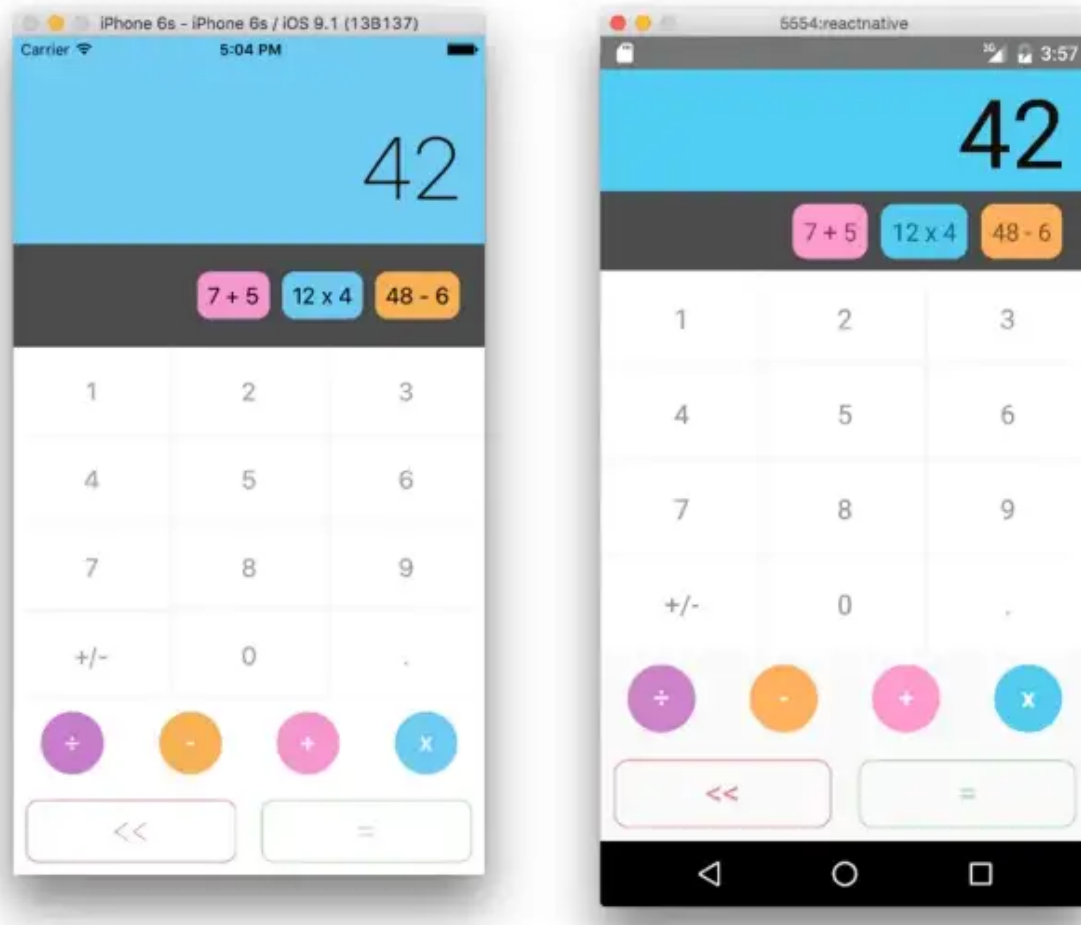


<React>

[A Soundcloud client built with React / Redux](#). Courtesy of [Andrew Nguyen](#) [3,888 Stars]



[Calculator built with React \(Website\)](#), [Electron \(Desktop\)](#), and [React Native \(iOS & Android\)](#). Courtesy of [Benoit VALLON](#) [4,080 Stars]



[React-color: Color Pickers from Sketch, Photoshop, Chrome & more.](#) Courtesy of [Case Sandberg \[4,460 Stars\]](#)



[Gatsby: Transform plain text into dynamic blogs and websites using React.js.](#)
Courtesy of [kylemathews \[15,427 Stars\]](#)

The terminal window shows the following content:

```
2. vim
...
title: yo folks
author: kyle@relaterocket.co
...
Live reloading is pretty cool right?
```

At the bottom of the terminal, the status bar displays:

NORMAL > <015-08-26--test/index.md < 33% : 2: 15
"pages/blog/2015-08-26--test/index.md" 6L, 91C written

The browser window shows the RelateRocket website with the following content:

RelateRocket

[Blog](#)

yo folks

by  Kyle Mathews | September 2015

Live reloading is pretty cool right?

[Sentry is cross-platform crash reporting built with React.](#) Courtesy of [Armin Ronacher \[14,749 Stars\]](#)

The Sentry Backend interface shows the following details:

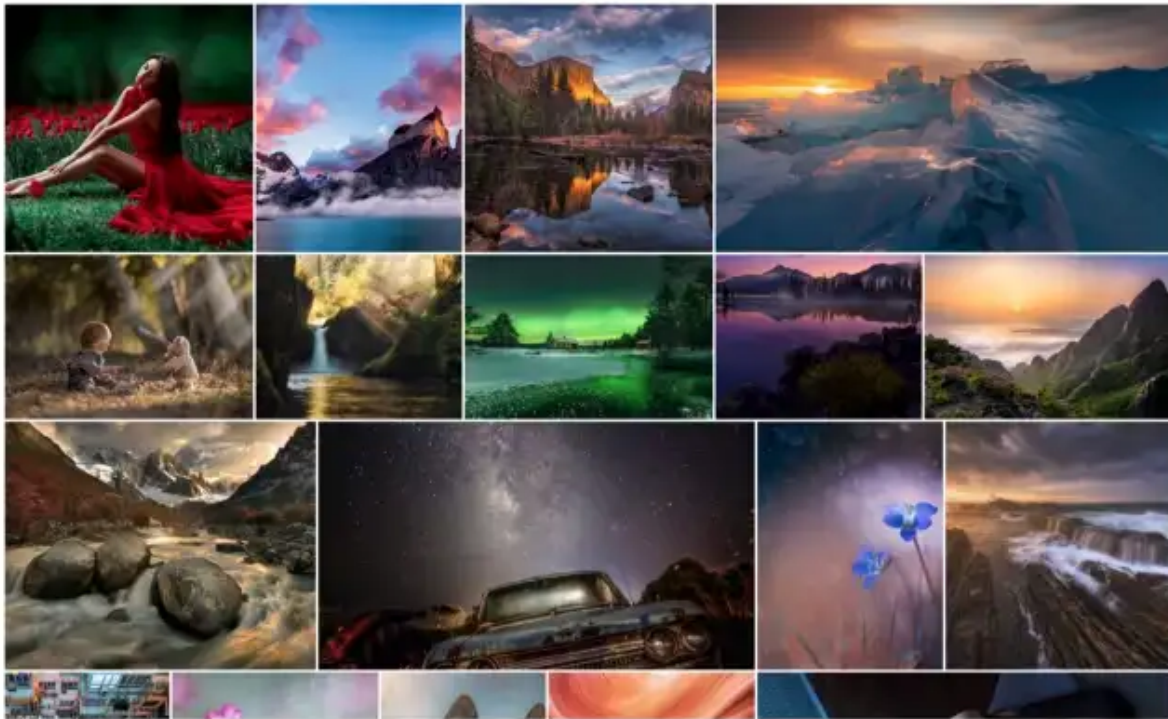
- Dashboard, Stream, Releases, Settings tabs are visible.
- Search bar: isunresolved
- Filter buttons: All Events, Bookmarks, Assigned.
- Sort by: Last Seen.
- Time range: 24H, 14D.
- Metrics: EVENTS, USERS.

Event Type	Description	User Count	Event Count
Error	Error processing 'to_python' on 'type': 'list' object has no attribute 'iteritems'	6	8
Info	Form failed to validate: {'__all__': [u'An error occurred while processing your credit card: Y...']}	203	384
Warning	Discarded invalid value for interface: request ([u'cookies': [], u'url': u'http://nl.labelleassie...'])	0	9.3k
Error	Error processing 'rule_notify' on 'SlackPlugin': No connection adapters were found for 'ht...	0	0

[Isomorphic500: A web application featuring photos from 500px, built on express using React and Flux with yahoo/fluxible.](#) Courtesy of [gp \[1,311 Stars\]](#)



EN IT

[MOST POPULAR](#) [HIGHEST RATED](#) [UPCOMING](#) [EDITORS PICKS](#) [FRESH TODAY](#) [FRESH YESTERDAY](#) [FRESH THIS WEEK](#)


[A React & react-router-powered implementation of Hacker News using its Firebase API.](#) Courtesy of [Arthur Stolyar](#) [1,765 Stars]

R [React HN](#) [new](#) | [comments](#) | [show](#) | [ask](#) | [jobs](#) settings

Mozilla not accepted for Google Summer of Code 2015 ([blog.queze.net](#))
209 points by [robin_reala](#) 3 hours ago | 56 comments (5 new in the last 11 minutes) | auto collapse | mark as read

[+] [daniel_solano](#) 14 minutes ago | link | (0 children)

[+] [houshuang](#) 3 hours ago | link | (9 children, 2 new)

[+] [xiaoq](#) 2 hours ago | link | (4 children)

[–] [quakershake](#) 3 minutes ago | link
Hmm..competing browsers, phone platforms, javascript engines..I'm sure google didn't take this into consideration. But yeah Mozilla is large enough to have their own MSOC.

[+] [middleclick](#) 3 hours ago | link | (8 children)

[+] [justincormack](#) 3 hours ago | link | (2 children)

[+] [SixSigma](#) 2 hours ago | link | (0 children)

[–] [brudgers](#) 2 hours ago | link
Mozilla competes with Google in the web browser market and is moving into mobile operating systems. Why would people expect Google to commit resources toward helping them do those things?

[+] [patrickaljord](#) 2 hours ago | link | (2 children)

[+] [krgniz](#) 2 hours ago | link | (7 children)

A [playground for in-browser interpreters](#). Built with React/Redux. Courtesy of Mican [659 Stars]

The screenshot shows a browser window titled "localhost". On the left, there are two tabs: "hello.py" and "hello.rb". The "hello.py" tab is active and contains the following Python code:

```
def diff(first, second):
    intersection = [k for k in first if k in second]
    addition = [k for k in second if k not in first]
    deletion = [k for k in first if k not in second]

    return intersection, addition, deletion

first = {'lorem': 1, 'amet': 5}
second = {'ipsum': 2, 'dolor': 3, 'sit': 4}

result = diff(first, second)

_, added, removed = result

print 'diffed dicts'
print first, second

print 'added keys:'
print added
```

On the right, there is a sidebar with the following sections:

- diffed dicts**
lorem: 1 ipsum: 2
amet: 5 dolor: 3
sit: 4
- added keys:** ipsum, dolor, sit
- removed keys:** lorem, amet

The sidebar also includes a "Python (Skulpt)" button and a "Live coding" checkbox.

[Perseus: Khan Academy's new exercise question editor and renderer built with React](#) [756 Stars]

Understanding angle addition formulas

1. angle-sum expression writing

31% sin obtuse cosysinx
xe4cf4b06285ebd7c

32% cos obtuse sinysex
xe6fd0d225aa3b3b0

35% sin obtuse sinycox
x0d81494dd138d547

41% cos obtuse cosycox
xbdbf73d6a8dc31

47% cos middle sinysex
x592722d84fa486af

50% sin middle cosycox
x45d8402601aee1e

59% cos middle cosycox
x8fbfe52a804542c8

59% cos acute cosycox
x9295c88e035116a1

62% sin middle sinycox
x4176a1b037892d04

70% cos acute sinysex
x1094715bdbea27ad

73% sin acute cosycox
x0d38342cc5c1300

85% sin acute sinycox
xddd38342cc5c1300

2. matcher

58% sin obtuse cosysinx
xe06fad6e872ff8b

sin acute cosysinx
x054717515b7ea9f

sin acute sinycox
x678fa05c0959653

sin middle cosycox
x93681cb14c460072

31% sin obtuse cosysinx

Edit Preview Diff Analytics

Save Add Image Duplicate Delete

Tags: Math.Understanding angle addition formulas Math.Understanding angle addition formulas.2

Authors:

Style Guide

Developer JSON Mode:

Question

The diagram below can be used to prove the sine angle-sum identity. The beginning of the proof is already marked within the diagram.

Fill in the blanks to complete the proof. Angle measures should be given in "radians". Side lengths should be trigonometric expressions in terms of x and y .

- $\angle AOC = \$ \text{expression 1}$ radians
- $CE = \$ \text{expression 2}$
- $BC = \$ \text{expression 3}$
- $\angle OBA = \$ \text{expression 4}$ radians
- $\angle ABC = \$ \text{expression 5}$ radians
- $\angle BCD = \$ \text{expression 6}$ radians
- $CD = \$ \text{expression 7}$

Therefore, since $CE = CD - DE$, we get the "angle addition identity"

- $\sin(x+y) = \$ \text{expression 8}$

(<https://ka-perseus-graphic.s3.amazonaws.com/f016a94c12a4690aed6818354afdc4f87ffd.png>)

The diagram below can be used to prove the sine angle-sum identity. The beginning of the proof is already marked within the diagram.

Fill in the blanks to complete the proof. Angle measures should be given in radians. Side lengths should be trigonometric expressions in terms of x and y .

- $\angle AOC = \boxed{\quad}$ radians
- $CE = \boxed{\quad}$
- $BC = \boxed{\quad}$
- $\angle OBA = \boxed{\quad}$ radians
- $\angle ABC = \boxed{\quad}$ radians
- $\angle BCD = \boxed{\quad}$ radians
- $CD = \frac{CE}{BC} = \boxed{\quad}$
- $CD = \boxed{\quad}$

Therefore, since $CE = CD - DE$, we get the angle addition identity

- $\sin(x+y) = \boxed{\quad}$

React-based Imgur-like isomorphic demo app. Courtesy of [Brandon Tilley \[86 Stars\]](#)

The screenshot shows a web browser window titled "ImgSible" at "localhost:5000". The main content area displays a grid of 12 image thumbnails. A tooltip above the grid says "Showing the most recent images in [ascending / descending] order". To the right, there's a sidebar with a "What is this?" section containing text about the app being a non-trivial React project and a link to its GitHub source code. Below that is an "Upload an Image" form with fields for "Title" and "Description" and a file input field showing "Choose File | No file chosen" and an "Upload" button.

[Flatris: Tetris app for Cosmos, built with React](#). Courtesy of [Ovidiu Chereches](#) [304 Stars]



That's it for Amazing React Projects. Visit [our publication](#) to find top posts for more programming skills.

Recommend & share..

Web Development

React

Java Script

Programming

Mobile App Development

About Help Terms Privacy

Get the Medium app

