```
Js index.js •
```

```
import BackgroundTask from "react-native-background-task";
     import queueFactory from "react-native-queue";
 3
     BackgroundTask.define(async () => {
       queue = await queueFactory();
       queue.addWorker("some-background-headless-task", async (id, payload) => {
      ···//·Some·headless·job·(fetch?·geolocation?·geolocation·+·fetch?)
 8
       ·});
 9
10
       · /*
11
       Due to iOS constraints, queue should be performed for at most 30 seconds.
       ·To·keep·platform·consistency, you should keep this value less than 30000 milis.
13
14
       ·Or·if·you·don't·care·for·iOS, type·whatever·you·want.
15
       */
16
       await queue.start(20000);
       BackgroundTask.finish();
17
18
      });
     // This will keep the task running every ~15 minutes.
20
     // You probably want this in componentDidMount in React.
21
     BackgroundTask.schedule();
22
```

Great examples?



- https://github.com/transistorsoft/react-native-background-geolocation
- https://github.com/Polidea/react-native-ble-plx
- https://github.com/netbeast/react-native-android-widget-poc