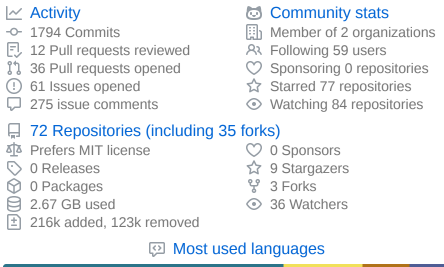


Users ago State of the Joined GitHub 9 years ago State of the Joined By 21 users



## Generated with GitHub Metrics.

## **Summary: GitHub**





These metrics include private contributions, timezone America/Chicago Last updated Wed, 16 Jun 2021 00:59:09 GMT with lowlighter/metrics@3.10.0-beta

## **Contributions: GitHub**

- Recent activity
- ① Opened #15251 `@storybook/react` forces outdated `react-docg... opened in storybookjs/storybook
- Opened #3836 Use native `Array.isArray()` in `utils.js` in axios/axios
  1 file changed (++1 --1)
- ① Opened #230 Using `package-scripts.js` in ESM context? opened in sezna/nps
- ① Opened #125962 Editor will not open files for viewing/editing opened in microsoft/vscode
- ① Opened #125959 Linux integrated terminal broken: "bash is not ... opened in microsoft/vscode

## **Contributions: StackOverflow**

*	3093 3 qu		<ul><li>→ 47 badges</li><li>→ 155 answers</li></ul>
	_	Recent answers  Typescript: Index signature is respectively casting, typescript Resolution TS wants us to define the type compiler that you can index the myobj['anyString'], change:  interface myInterface {  myVal: string;  (1 more line was trimmed)  16	of the index. For example, to tell the object with any string, e.g.
	Ç	Property 'value' does not exist  ⇒ angular, typescript, properties In my case, I had:  const handleOnChange = (e: Const doSomething(e.target.value (1 more line was trimmed)  And the issue was that I did not ChangeEvent so that it knows  ↑ 4 ♀ 0 ♀ 1 ☐ 19/02/202	Resolved  hangeEvent) => { );  provide a type argument to e.target   was an   HTMLInputElement  .
	<b>Ç</b> 3		ogle-closure-compiler ion_mode IIFE . I ran into this when with browser interfaces like Node .
	Ç	My code should be detecting if a string has currency symbols, but it will not detect £  ○ javascript, arrays, for-loop, if-statement  ② Resolved  If you don't want to use regex, just check if the string includes a symbol, increment a counter, and return whether or not there was exactly 1 match:  1et testA = "\$£50",	
	Ç	\$1 variable which refers to ea back the top-level \$1 variable	and restoreDir() make use of the ch function's first argument. You could up to a global like FILE_LOCATION ass it to your functions as needed: