



C. Lewis

⌚ Joined GitHub 9 years ago

👤 Followed by 16 users



📁 Contributed to 157 repositories

This open source resume was generated with [GitHub Metrics](#).

Summary: GitHub

📈 Activity

- 📁 2241 Commits
- 📄 12 Pull requests reviewed
- 🔗 31 Pull requests opened
- ❗ 59 Issues opened
- 💬 263 issue comments

👤 Community stats

- 🏢 Member of 2 organizations
- 👤 Following 58 users
- 💖 Sponsoring 0 repositories
- ★ Starred 76 repositories
- 👁 Watching 84 repositories

💻 61 Repositories (including 31 forks)

- 📄 Prefers MIT license
- 📄 0 Releases
- 📦 0 Packages
- 💾 2.51 GB used
- 💖 0 Sponsors
- ★ 8 Stargazers
- 🔗 3 Forks
- 👁 29 Watchers

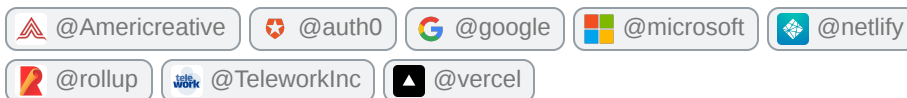


An error occurred

💻 Most used languages

● TypeScript	115 MB	60.96%	● JavaScript	31.8 MB	16.87%
● Java	19.5 MB	10.35%	● PHP	15.8 MB	8.37%
● CSS	4.42 MB	2.34%	● C	1.31 MB	0.69%
● HTML	484 kB	0.26%	● SCSS	332 kB	0.18%

📁 Notable contributions



*These metrics include private contributions, timezone America/Chicago
Last updated Tue, 11 May 2021 16:47:35 GMT with lowlighter/metrics@3.9.0*

Contributions: GitHub

Contributions: StackOverflow

Stackoverflow metrics

✳ 3063 reputation points

❓ 3 questions

💬 218 comments

🏆 47 badges

✅ 155 answers

Recent answers

Typescript: Index signature is missing in type

🔍 casting, typescript ✅ Resolved

TS wants us to define the type of the index. For example, to tell the compiler that you can index the object with any string, e.g.

`myObj['anyString']`, change:

```
interface myInterface {  
  myVal: string;  
  (1 more line was trimmed)
```

👍 15 🗨 0 🔄 3 📅 27/12/2020

Property 'value' does not exist on type 'EventTarget'

🔍 angular, typescript, properties ✅ Resolved

In my case, I had:

```
const handleChange = (e: ChangeEvent) => {  
  doSomething(e.target.value);  
  (1 more line was trimmed)
```

And the issue was that I did not provide a type argument to

`ChangeEvent` so that it knows `e.target` was an `HTMLInputElement`.

👍 2 🗨 0 🔄 1 📅 19/02/2021

JSC_REDECLARED_VARIABLE_ERROR when using gulp closure compiler plugin

🔍 javascript, typescript, gulp, google-closure-compiler

Try `--env CUSTOM` or `--isolation_mode IIFE`. I ran into this when compiling code that conflicted with browser interfaces like `Node`.

👍 0 🗨 0 🔄 1 📅 24/12/2020

My code should be detecting if a string has currency symbols, but it will not detect £

🔍 javascript, arrays, for-loop, if-statement ✅ 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:

```
let testA = "$£50",  
    testB = "£50",  
  (17 more lines were trimmed)
```

👍 0 🗨 0 🔄 3 📅 17/07/2020

Problem calling functions within case and if loop

🔍 linux, bash, unix

Per @vgersh99, `overwrite()` and `restoreDir()` make use of the `$1` variable which refers to each function's first argument. You could back the top-level `$1` variable up to a global like `FILE_LOCATION` and reference that, or simply pass it to your functions as needed: ...

👍 0 🗨 0 🔄 1 📅 28/07/2020