

WHAT THE HECK ARE SERVER SENT EVENTS?

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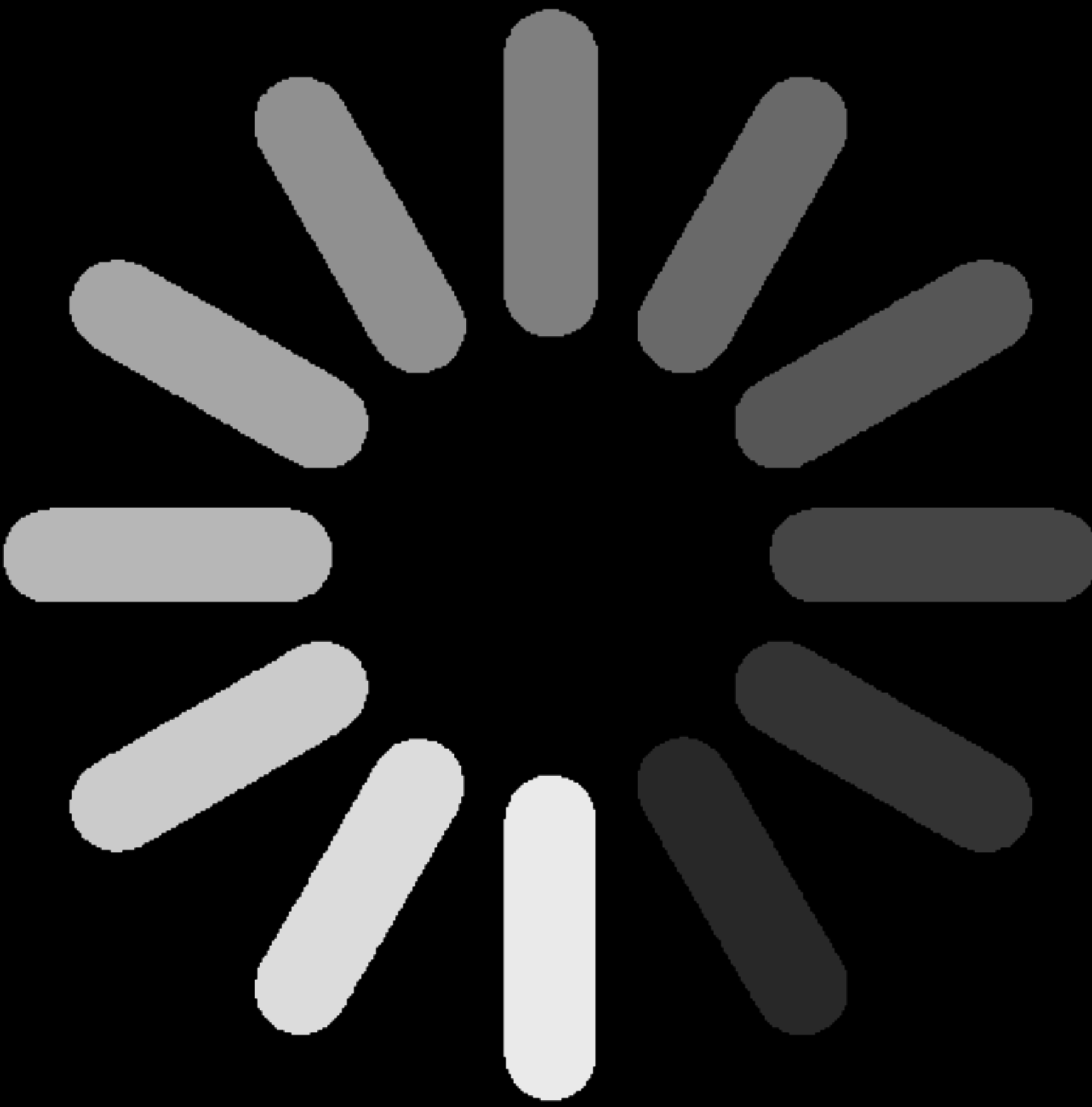
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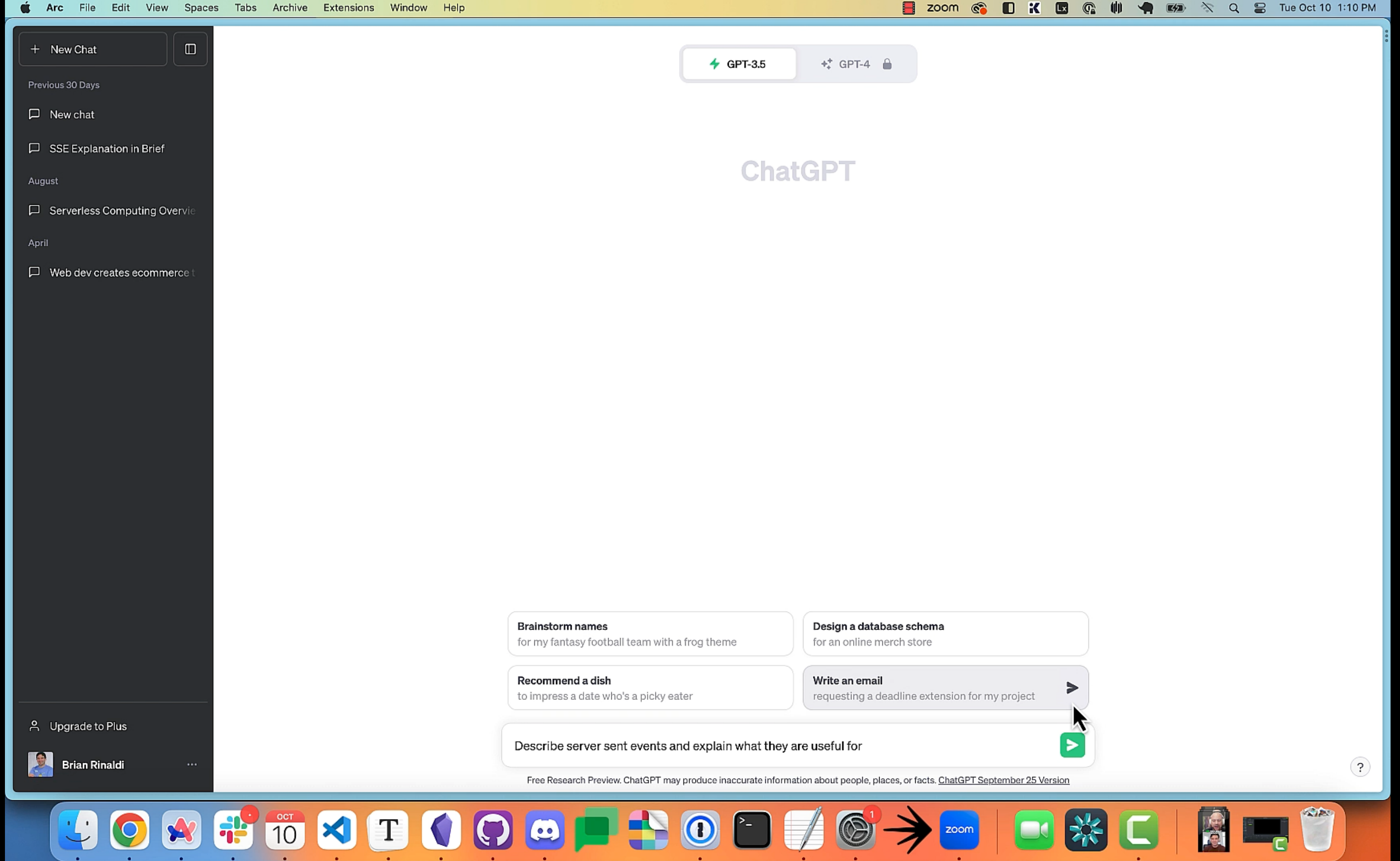
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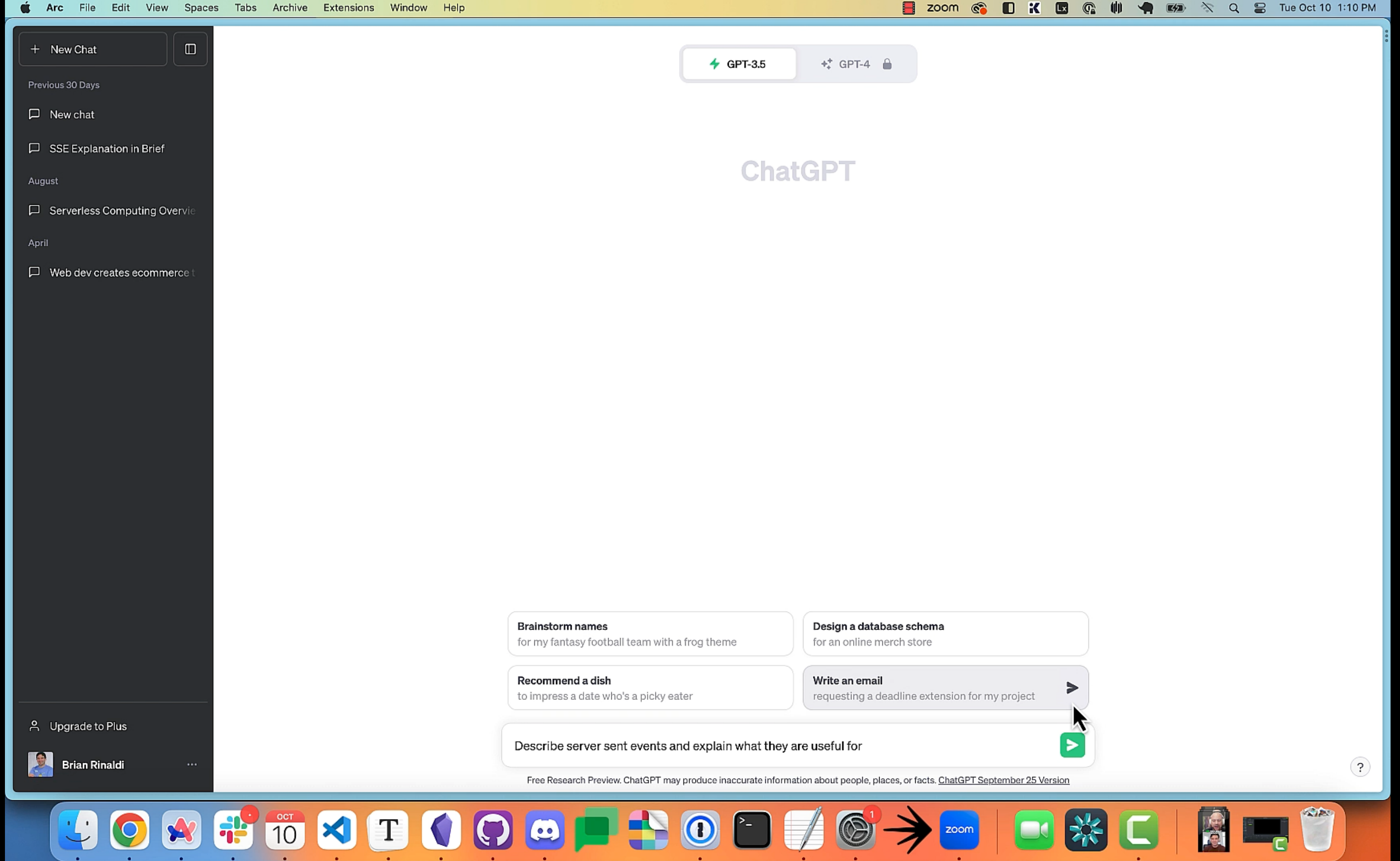
the traditional server side model is one where a request is made, the client waits and then eventually the server responds. For most stuff, this works, but for processes that take a long time, it can be painful.



It was a problem that for a long time we quote-unquote solved with spinners.



Take ChatGPT for example. It can take minutes for a response to fully generate from ChatGPT. This is how that experience would feel for a simple prompt. Yeah, not great.



But that's not how ChatGPT or other similar systems work of course. Instead, they send out the response as it is being generated. While the process takes the same amount of time, the user experience is much improved.



But it's not just about server load times. Sometimes, we need to provide the client with information that has changed or updated. A typical example might be a news feed, social media feed or stock ticker.



Or, in the case of LaunchDarkly, we want you to get feature flag updates almost instantaneously. For example, if you want to use feature flags to DJ. Joking aside, this is a demo application I wrote that lets users create a DJ mix to illustrate how flag updates are nearly instantaneous – typically within 20 milliseconds to all connected clients.

**WHAT ENABLES EACH OF THESE EXAMPLES?
SERVER SENT EVENTS (SSE)**



The basics of server sent events are simple. The client establishes a connection. Once the connection is established, the server can stream events back to the client until such time as the stream is closed or disconnected.

SEVER SENT EVENTS AREN'T NEW

- » Proposed in 2004
- » First implemented in 2006 (in Opera)
- » Official in 2011
- » No Edge support until 2020
- » Currently supported in ~97% of browsers globally (per CanIUse.com)

Server sent events have actually been around for a long time. They were often overlooked though because of a lack of Edge support and because they lived in the shadow of websockets, which can do achieve the same result via two way communication.



BUT I CAN'T HELP IT THAT I'M POPULAR.

However, recently server sent events have had a surge in popularity due in part to interfaces like ChatGPT using them and other interfaces trying to replicate that interface but also because other popular APIs have added support.

```
const evtSource = new EventSource("/my/api");

evtSource.onmessage = (event) => {
  const type = event.type;
  const data = event.data;

  // do something with the data
};
```

The key to consuming server sent events is the `EventSource` interface which connects to an event stream on the server side. This example listens to any event sent from the stream, which is at the URL provided to the `EventSource`, which is the only property `EventSource` accepts.

```
const evtSource = new EventSource("/my/api");

evtSource.addEventListener("message", (event) => {
  const { type, data } = event;

  // do something with the data
})
```

A better example might be to instead add event listeners to the stream rather than process all events. Events coming from the stream all have both a data and a type, so you can listen for the right types from a single stream which can send multiple types. This means that you can have different actions occur on each type. For example, one might bring new data, one might bring updated data and another might remove data.

WHY SERVER SENT EVENTS?

- » Simple API
- » Secure (read only)
- » Easy to create on the server (HTTP rather than TCP)
- » Automatic reconnection

So, if WebSockets and server sent events can accomplish the same reads but websockets add the ability to write, why would you choose server sent events? First, as you've seen, it offers a really simple API. If you primarily need to read and occassionally write, websockets can be more complex. Plus, the fact that they are read only makes it more secure. Plus there is no need to implement TCP because server sent events just communicate over HTTP and if the connection is interrupted, it will automatically attempt a reconnect.

The screenshot shows a code editor interface with the following details:

- Left Sidebar (Files):** Shows the project structure with files like .circleci, .github, .lorelease, docs, example, scripts, src, __tests__, GoalManager.js, GoalTracker.js, basicLogger.js, browserPlatform.js (which is selected), httpRequest.js, index.js, jest.setup.js, .eslintignore, .eslintrc.yaml, .gitignore, .prettierignore, .prettierrc, CHANGELOG.md, CODEOWNERS, CONTRIBUTING.md, LICENSE.txt, and README.md.
- Top Bar:** Includes tabs for Code, Blame, and Raw, along with various file navigation icons.
- Code Area:** Displays the source code for browserPlatform.js. The highlighted line is: `if (window.EventSource) {`. The code handles the creation of an EventSource constructor and manages event streams.
- Right Sidebar (Symbols):** Shows a list of symbols defined in the file, such as makeBrowserPlatform, httpRequest, httpAllowsPost, httpFallbackPing, getCurrentUrl, isDoNotTrack, get, set, clear, eventSourceFactory, and eventSourcesActive.

As I indicated earlier, LaunchDarkly's SDKs rely heavily on server sent events. Once the SDK is initialized it caches all of the flag information locally and then creates a EventSource stream as the default method for sending updates. This is how you see the client change almost immediately after you make a change in the LaunchDarkly dashboard.

```
83     let eventSourceConstructor;
84     const useReport = options && options.useReport;
85     if (
86         useReport &&
87         typeof window.EventSourcePolyfill === 'function' &&
88         window.EventSourcePolyfill.supportedOptions &&
89         window.EventSourcePolyfill.supportedOptions.method
90     ) {
91         ret.eventSourceAllowsReport = true;
92         eventSourceConstructor = window.EventSourcePolyfill;
93     } else {
94         ret.eventSourceAllowsReport = false;
95         eventSourceConstructor = window.EventSource;
96     }
97
```

If you were paying super close attention to the prior slide, you may have noticed that the JavaScript client SDK uses a server sent events polyfill. While we discussed that server sent events currently has 96% support across browsers, something like the LaunchDarkly SDK needs to support legacy browsers and unsupported browsers.

Readme

Code Beta

0 Dependencies

9 Dependents

14 Versions

EventSource npm v2.0.1 NO BUILDS downloads package not found or too new

Dependencies

This library is a pure JavaScript implementation of the [EventSource](#) client. The API aims to be W3C compatible.

You can use it with Node.js, or as a browser polyfill for [browsers that don't have native EventSource support](#). However, the current implementation is inefficient in a browser due to the use of Node API shims, and is not recommended for use as a polyfill; a future release will improve this.

This is a fork of the original [EventSource](#) project by Aslak Hellesøy, with additions to support the requirements of the LaunchDarkly SDKs. Note that as described in the [changelog](#), the API is *not* backward-compatible with the original package, although it can be used with minimal changes.

Install

```
npm install launchdarkly-eventsources
```

Example

```
npm install
node ./example/sse-server.js
node ./example/sse-client.js      # Node.js client
open http://localhost:8080        # Browser client - both native and polyfill
curl http://localhost:8080/sse   # Enjoy the simplicity of SSE
```

Install

```
> npm i launchdarkly-eventsources
```

Repository

[github.com/launchdarkly/js-eventsources](#)

Homepage

[github.com/launchdarkly/js-eventsources](#)

Weekly Downloads

687,523



Version

2.0.1

License

MIT

Unpacked Size

404 kB

Total Files

23

Issues

0

Pull Requests

0

Last publish

a month ago

Collaborators

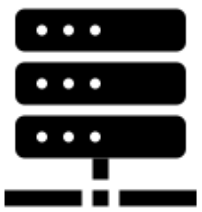


The polyfill we use is actually open source. It's a fork of an existing polyfill, but as the docs note that it is primarily a Node polyfill.

Wait . . .

SERVER SENT EVENTS ON THE SERVER?

This brings up the point that, although server sent events are a browser API, there are a number of implementations for server-to-server communication, including the Node.js implementation that I showed a moment ago.



Let's say you need to send mostly one way updates from one server to another, server sent events can be a way to do that, provided there's an implementation for the language you wish to use. LaunchDarkly uses this across our server-side SDKs for streaming updates to flag rules from server to server so that you get the same immediate response on the server side as you do on the client.

LAUNCHDARKLY OPEN SOURCE SSE LIBRARIES

- » .NET: <https://github.com/launchdarkly/dotnet-eventsource>
- » Ruby: <https://github.com/launchdarkly/ruby-eventsource>
- » Python: <https://github.com/launchdarkly/python-eventsource>
- » Java: <https://github.com/launchdarkly/okhttp-eventsource>
- » Swift: <https://github.com/launchdarkly/swift-eventsource>

In fact besides the JavaScript implementation, LaunchDarkly has a bunch of other server-side and native mobile implementations of server sent events all open source.

EXAMPLES

Alright, let's look at some example code

SLIDES AND CODE

<https://github.com/remotesynth/server-sent-events>



QUESTIONS?

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