

The Network Times

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1 Full Stack Rust Rewrite Loading

i love leptos so this app will be my way to become cracked at rust. it's in different [git repo](#) btw (too lazy to update readme in other repo)

2 Bounty Submission for Balajis on Farcaster

balaji put out a [cast](#) on wednesday the 6th challenging anyone to create an AI NYT. he provided a nice example of something working [18 months ago](#) with inferior LLM models. i've been looking for a reason to stay up all night coding, so i figured i'd give it a shot.

Why \LaTeX Ian?

great question anon! i write these notes everyday at work and on other projects since pmarca gave me the idea with his anti-todo list concept. blog is no longer on the internet or else i would link it here. this may be completely useless to people, but i don't really put much detail in my git commits (i should start) so maybe this will help if you end up contributing.

p.s.

weeks are in reverse chronological order btw (and the weeks are not sequential, nor are they full weeks). i'll add a TOC eventually...

3 Week 15

Monday, 8/05/2024

- added bio to profile component, now need to add the casts by fid endpoint, i don't even think the current site has this, but i built it months ago on the old hubble server so i'll just use it now.
- i tried to add the casts by fid endpoint in another server function on the profile page but failed miserably and was just left with a hanging request and i am not good enough with leptos to understand why hahaha. i suspect i am doing too much in a single component and i should just create a new one similar to the home page, render the cast list but pass in the cast from the user rather than the channel for each cast in the list.
- ...

Friday, 8/09/2024

- added writers room idea i've been thinking about for a while, much to do, and change to merge the old blocking article gen with this new streaming idea which allows for fast iteration on an idea for an article, or meme, or whatever really.
- ...

Saturday, 8/10/2024

- to make the links clickable in the body of the casts i created a server function to parse them for https pattern and such since i do not want to bloat the wasm binary any more than it already is with the regex crate (book says to avoid this haha) so i needed to enable a certain feature that has some <https://github.com/rust-lang/rust/issues/79524> associated with it (i do not care!) hopefully this does not bite me in some strange way later.
- okay i think it's time to finally set up shuttle and all that, i am doing too many hacky things to prevent me from starting hahaha, but this is the way obvi.
- okay i am once again procrastinating on the shuttle thing and doing image modals and such since i may replace the deployment soon (i'll figure out login when i re-try the adding message signer step stuff).
- i will try to finish the profile page, then i'll set up shuttle i think.
- ...

4 Week 14

Thursday, 8/01/2024

- damn i need to commit more here!
- working on cast list and cast entry merging finally. implemented very lazy lazy loading. i still don't have shuttle postgres thing set up so i have to make all these fetches randomly, so i'd like to keep them to a minimum for user data.
- this lazy load feature was fun since it gave me an excuse to use some `web_sys` stuff related to interactive observers.
- i basically have it so that only the first 8 cast entries load data immediately (user data, not cast body), and the rest are loaded as they become visible in the viewport.
- this was a breeze with this fine grained readability business honestly!
- the IntersectionObserver types are cracked since i can set a threshold for visibility (i used 10 percent in this feature).

Saturday, 8/03/2024

- working on [issue 3](#) and realized that `create_server_action` seemed interesting but not needed since it works well with an ActionForm and i don't really need one at the moment. it's nice to know that it's easy enough to add though later for like a tweetdeck style fetch.
- added images, will wait on reactions until i can get cast creation working i think.

Sunday, 8/04/2024

- working on the pfp page and will continue to issue max [issue 4](#)
- will study leptos routes since rn things are just really shitty and not organized.
- oh it's just `:id` for the path in the route i can use for profile, very nice.
- i decided to use `create_memo` for the fid on the profile page which uses a params map as a prop, this allows flexibility later i think...
- either way, i needed to handle the `ServerFnError` manually in the create resource call for `user-data`, i should probably use the leptos helper libs in the ecosystem, but i feel like doing all these annoying manual things helps me learn what the framework is actually doing, so i don't mind the extra dev time.
- ...

5 Week 13

Sunday, 7/21/2024

- working on the cast list and profile components after dealing with alchemy annoyances and switched to infura for eth 11 and optimism l2.
- still need to deploy the leptos app soon, but i at least want to replicate what's already live.
- ...

Wednesday, 7/24/2024

- going to clean up the profile component today and think about how to make the fetches and plan for just db queries.

6 Week 12

Thursday, 7/11/2024

- working on a home page in the leptos rewrite which compines the channel and cast list components together side by side. this is so janky on moblie, but having fun with leptos fine grained stuff on the hovers on desktop web.

7 Week 11?

Thursday, 7/04/2024

Friday, 7/05/2024

- working on the cast list components, forced to go deeper on leptos signals, effects and such.

Saturday, 7/06/2024

- making progress on the casts page, need to encode the url for hubble properly and remember that i am hitting a different api than the one i am constructing to replace it...
 - finally hitting the hubble api from leptos lets gooo.

- need to review the csr section to see how the view macro works in detail.
- nvm the fields that weren't shown were null since i defined them with snake case in the models, oops!
- now i'll quickly style the casts and think about image caching before replicating the pfp fetching since the prod site does it so badly.
- ...

8 Week 10?

Monday, 06/24/2024

- working on hubble endpoint replication for casts.

Tuesday, 06/25/2024

- fixed dates on this document (not really but listed this month as july for a while, weeks still way off).
- riced my color scheme mostly yesterday (it fixed me), so will just continue with casts endpoint.

Wednesday, 06/26/2024

- i am nvim maxing rn, playing around with octa to create and merge prs from nvim. it is so slick and updates on save in real time since it uses gh cli.
- really just procrastinating, but at least prs will be fun now.

Thurdsay, 06/27/2024

- i realized that i should have deployed this project from the beginning. to help with this blunder i've decided to rewrite my fork of [ishan's engblogs.dev](#) to leptos.
- this way i can break this other project since it's much simpler for now and doesn't involve farcaster at all.
- we are back (Figure 1)

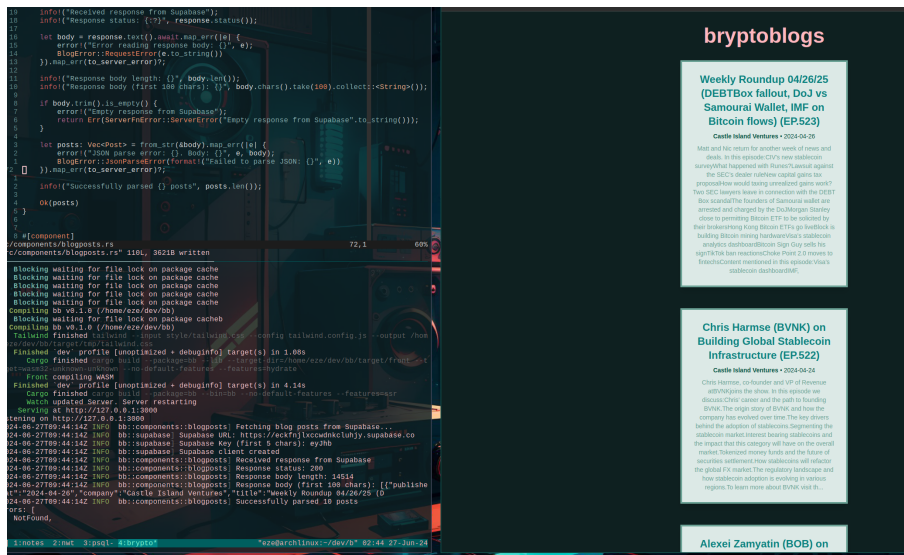


Figure 1: we back

- i had python woes last i checked on this project so we'll see how this goes when trying to update things haha
- we are so back (Figure 2)

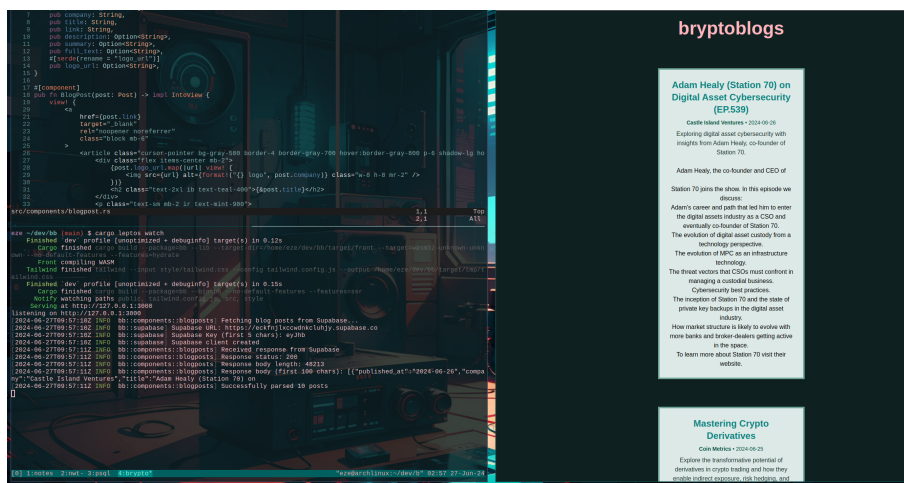


Figure 2: we so back

- wow it worked first try, let's gooooo. okay this isn't deployed but I'll do that next. feels good to revive this project as well in like a few hours (i can't search or anything yet, but basic stuff works)

- i am back (in the evening, above was last night technically) working on the networktimes leptos rewrite.
- added some new models for a new cast list [feature](#).
- this feature is just replicating the existing hubble routes used in the production site.
- i think i will start using github issues to compliment this notes document. this stuff is off the dome, and the issue is a more structured object. perhaps i can add the relevant pdf pages to the prs once features are done, not sure on that yet.
- dingllm

9 Week 9?

Monday, 06/17/2024

- man i can not count, but we are back. leptos rewrite going well, realized i need to use something like **deadpool-diesel** since i already have some diesel endpoints i want to repurpose and apparently this deadpool crate integrates well with tokio (at least better than plain r2d2 from diesel)
- i will play around with this for article storage and more
- looks like deadpool is the move, will explore latest changes to crate and try to implement this over r2d2
- channels still sus as hell the way i use create_effect, but we will send it for now (i don't know how to use loom crate or similar yet to test async / concurrent stuff)

Tuesday, 06/18/2024

- i am getting skill issued when trying to convert to deadpool from vanilla postgres r2d2 setup haha. might just stick with what i had before and if the stream fails halfway by user refresh or anything else, that's just tough buddy¹
- wait, this *is* possible with vanilla diesel, i was doing this months ago since it was somehow easier than keeping track of each chunk in a vector until the end haha
- ...

Wednesday, 06/19/2024

- finally got deadpool-diesel working and made a ding Figure 3

```
use cfg_if::cfg_if;
use diesel::prelude::*;
use diesel::PgConnection;
use deadpool_diesel::Manager;
use crate::models::conversations::NewMessage;
use crate::schema::threads;
use crate::schema::messages;

pub type DbPool = Pool<Manager<PgConnection>>;

pub fn establish_connection(database_url: &str) -> DbPool {
    let manager = Manager::new(database_url, Runtime::Tokio1);
    Pool::builder()
        .max_size(8)
        .build()
        .expect("Failed to create pool.")
}

pub fn create_thread(conn: &mut PgConnection, new_thread: &Thread) -> QueryResult<()> {
    diesel::insert_into(threads::table)
        .values(new_thread)
        .execute(conn)
}

pub fn add_message(conn: &mut PgConnection, new_message: &NewMessage) -> QueryResult<()> {
    diesel::insert_into(messages::table)
        .values(new_message)
        .execute(conn)
}

-----+-
| 63429007 | 0000 im deadpoolinggg | user | gpt-3.5-turbo-0125 | openai | 202
-----+-
| 63429007 | 2024-06-20 05:09:37.950764 |-----+
-----+-
| 63429007 | 2024-06-20 05:09:37.049123 |-----+
| (1 row) |
-----+-
nptr# select * from threads;
   id | created_at           | updated_at
-----+-----+
63429007 | 2024-06-20 05:09:37.049123 |-----+
| (1 row) |
-----+-
nptr#
```

Figure 3: *fearless concurrency!*

¹this will destroy me inside

Thursday, 06/20/2024

- added url encoding to allow user to upload code snippets or special characters basically. this should prevent bugs where a cast can have some strange character which breaks the request to create an article.
- we will see what the limits of what i can pass into the url for a get request can be. if this becomes an issue i can always change it up or even experiment with web sockets rather than sse if the complexity is not too crazy.

Saturday, 06/22/2024

- testing ffmpeg vid and audio
- it works lets go
- will continue reworking the hubble endpoints from react project in leptos components
- might even rework the chat stream component to use server functions properly
- i think in order to get the chat working where messages are actually chained together, i need to rework my `conversations` module.
- since i want to use some structs on the client side, i need create new structs for client only (without any server crates in the ssr block of the `cfg_if` macro), then new structs which share these common types for the server with the database functionality.
- this way the new structs `ThreadView`, `MessageView`, and `NewMessageView` are safe to use client and server side, while diesel specific structs `Thread`, `Message`, and `NewMessage` are only compiled for ssr.

Sunday, 06/23/2024

- getting absolutely cucked by a simple server function implementation. i straight up can't get them to work dawg, but i want to be fancy and use them so i will keep trying.
- i think i should for sure abstract away the thread fetching logic to its own component, this may be the number one source of my woes recently.
- we are back (Figure 4)

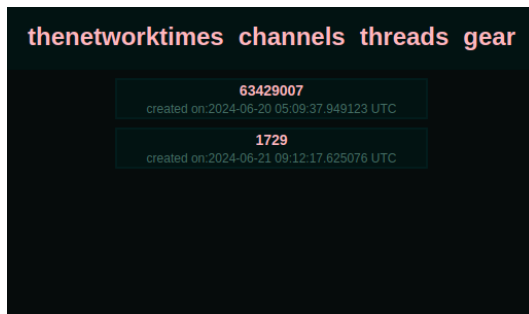


Figure 4: init threads component

- essentially, i forgot that i could import the `AppState` struct like i do in main function to acquire a db connection. the more annoying thing was the error formatting. i needed to create a custom `ThreadError` enum to categorize different types of errors (`PoolError`, `DatabaseError`, `InteractionError`) but they could not be type cast properly. this didn't properly convert them all the `ServerFnError` which leptos server functions must return. unlucky, so i needed to create a `to_server_error()` function which explicitly converts `ThreadError` to `ServerFnError`.
- these problems easier to tackle once i stopped trying to do everything in the `chat.rs` component.

10 Week 8?

Sunday, 06/10/2024

- we might be back (leptos rewrite). notes from testing existing hubble node routes with leptos components.
- this is not live yet since it has very limited functionality.
- `fetch_username` checks if `lead_usernames` already has the `fid`. if not, it fetches the username and updates the state.
- added `ongoing_requests` to track fetches and avoid multiple requests for the same `fid`.
- Used `create_effect` to manage side effects, ensuring usernames are fetched only once.
- Used `spawn_local` for async tasks to keep the main thread non-blocking.
- `Signal` and `set_signal` handle reactive state in the `Channels` component, making sure the UI updates when data changes.
- `HashSet` tracks `ongoing_requests`, preventing duplicate fetches and redundant state updates.
- The component dynamically displays usernames from the updated state.
- asdfasdf

Monday, 06/11/2024

- removed the `lead_username` variable and its assignment using `unwrap_or_else` from the `view!` macro.
- added closure inside the `view!` macro that matches on `lead_usernames.get().get(<ref>fid)`.
- if the lead username is available show it, else show "chill" in div where username would be
- closure is defined using `move ||` to capture the `lead_usernames` and `fid` variables.

Tuesday, 06/12/2024

- begin rewrite of cast and cast list pages, need to think about using `create_effect` in the complicated way that i did above.
- using this `create_effect` in the way that i am to sync the reactive system is *officially* (Figure 5) discouraged since you might shoot off your foot with an infinite loop if you don't create something to keep track of the ongoing_requests. i like the chill message though and how it could show up at different times for different channels in some cases (probably won't be used, but we will see).
- i'll do the cast stuff without `create_effect` to see if it's less complicated and achieves virtually the same thing.

```
let (a, set_a) = create_signal(0);
let (b, set_b) = create_signal(0);

// ✅ use effects to interact between reactive state and the outside world
create_effect(move |_| {
    // immediately prints "Value: 0" and subscribes to `a`
    log::debug!("Value: {}", a.get());
});

set_a.set(1);
// ✅ because it's subscribed to `a`, the effect reruns and prints "Value: 1"

// ❌ don't use effects to synchronize state within the reactive system
create_effect(move |_| {
    // this technically works but can cause unnecessary re-renders
    // and easily lead to problems like infinite loops
    set_b.set(a.get() + 1);
});
```

Figure 5: *create effect bad*

11 Week 7?

Saturday, 04/20/2024

- Q is helping me with ai nyt server.
- I am hard stuck on messages so perhaps we will crack it together.

Sunday, 04/21/2024

- Got diesel initialized in the project for storing articles, have not yet tested the ORM yet, I'll do this soon.
- I was distracted by the reactions feature for the network times. This was really easy to add, and I styled it indigo-300 or something like this. I've never seen a social site have this color like, so it's interesting at least.
- You can't yet press the like, this will work once I finally figure out how to make the app a valid signer for users.
- I added a profile page as shown in Figure 6.

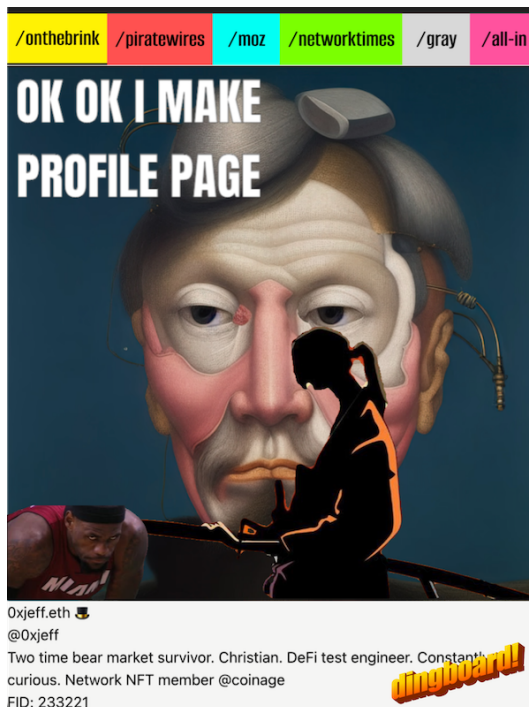


Figure 6: Profile Page

- I added hover effects (you can't see it here but matt's pfp background has a slight black circle with 10% opacity applied here (Figure 7).



Figure 7: Pfp Hover Effect

12 Week 5

I can't be asked

- I am too lazy to summarize my shitty git commits from the 13 til now (the 31st).
- Enjoy Mr. Incredible Uncanny 4 instead:



Figure 8: *oooooooooooooooooooo*

- Right, now I've added a few things:
 - custom link style and formatting in casts
 - render images in casts
 - sign in with farcaster (doesn't do much else yet)
 - link to view cast on warpcast
- I suppose I should add reaction data and stuff now.
- I'm avoiding the actual hard tech of having the LLM not hallucinate. I'm thinking of having a writers room where my proprietary spaghetti code strips out the things that don't make logical sense from the summary from the LLM.

I really can't be asked

- I suck at updating this, but I'm focused on a native farcon app at the moment. you can check it out [here](#).
- I'm trying to get messaging working by handcrafting endpoints in rust (this will be my downfall, I should just use Neynar) so I'll use them in both apps anyways.
- Figure 9 is a drawing (from farcaster YT tutorial) which shows how to create a message with a custom client application.

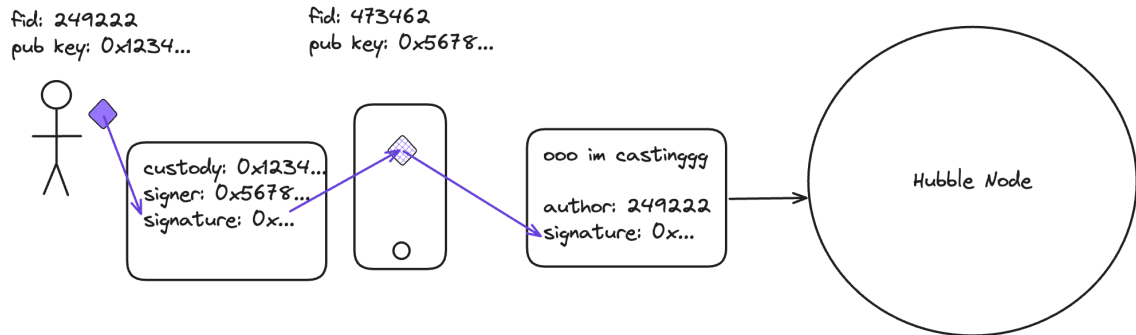


Figure 9: Farcaster Signer Concept

- pinata, farcasterindex, things to thing about using recommended by a friend.

13 Week 4 SEE WEEK 5

14 Week 3 - AHHHHH

Monday, 3/11/2024

- See Figure 10.



Figure 10: *AHHHH*

Tuesday, 3/12/2024

- See Figure 11.



Figure 11: *AHHHHHHHHHHHHHHHH*

Wednesday, 3/13/2024

- Store articles in local storage to prevent multiple API calls per channel per session. Still very clunky behavior with NavBar versus logos on ArticleList.

15 Week 2 - Feature Maxing

Monday, 3/11/2024

- Settle on OVH server to host and migrate away from AWS.

Tuesday, 3/12/2024

- Get Claude 3 Opus API working for article gen on photo click.

Wednesday, 3/13/2024

- Redesign by another 10X designer, Elvia Franco.

Thursday, 3/14/2024

- Skim through [1] for the 4th time.
- Initialize this very document (meta).
- Start to implement redesign.
- redesign nearly complete, need to style tweets still.

Friday, 3/15/2024

- Adjust system prompt, use haiku to save money rofl.
- Add LATEX pdf for change log button.

Saturday, 3/16/2024

- See Figure 12.



Figure 12: *ahhh*

Sunday, 3/16/2024

- See Figure 12.

16 Week 1 - Ship Website ASAP

Friday, 3/8/2024

- Recruit 10x designer, Michael Raisch.
- Set ship or die goal to Sunday (Didn't know the deadline at the time).
- Install hubble and run node.
- Get basic views built.
- Rust server which makes API calls to various LLM models.

Saturday, 3/9/2024

- Connect rust server api calls to client components.
- Struggle with hosting server.

Sunday, 3/10/2024

- Launch at 6AM rofl.

References

- [1] C. Huyen, Designing Machine Learning Systems. USA: O'Reilly, 2022.