

Gnosis Fund Proposal for Creating a Snapshot Timeline Style UI

Project name:

Vote.Vision

Team members:

Carl Gocht

Matthew Askar

Feng Tang

What project are you building:

A flexible timeline style user interface for Snapshot votes that allows users to view current and upcoming proposals for any dapp that currently supports snapshot voting.

Why did you decide to build it:

We would like to make DeFi governance accessible to more users and we find that discoverability of DAO votes is difficult for those that are following projects at more of a distance. There is an untapped potential for governance to encourage more participation in the process by adding certain statistics such as popular votes of the week, or the top ongoing contentious votes.

How long will it take:

6 weeks

How much funding are you requesting :

\$6,000

How did you hear about the GECO:

A friend told me about the grants

Team description:

Carl Gocht – Over 5 years of industry experience as a software developer at Amazon and Mimecast

Matthew Askar - Recent University of Michigan EE graduate with a few years of internship backend experience

Feng Tang - Computer Science student with a concentration in mathematics from North Carolina A&T State University with a year of research experience.

Project description:

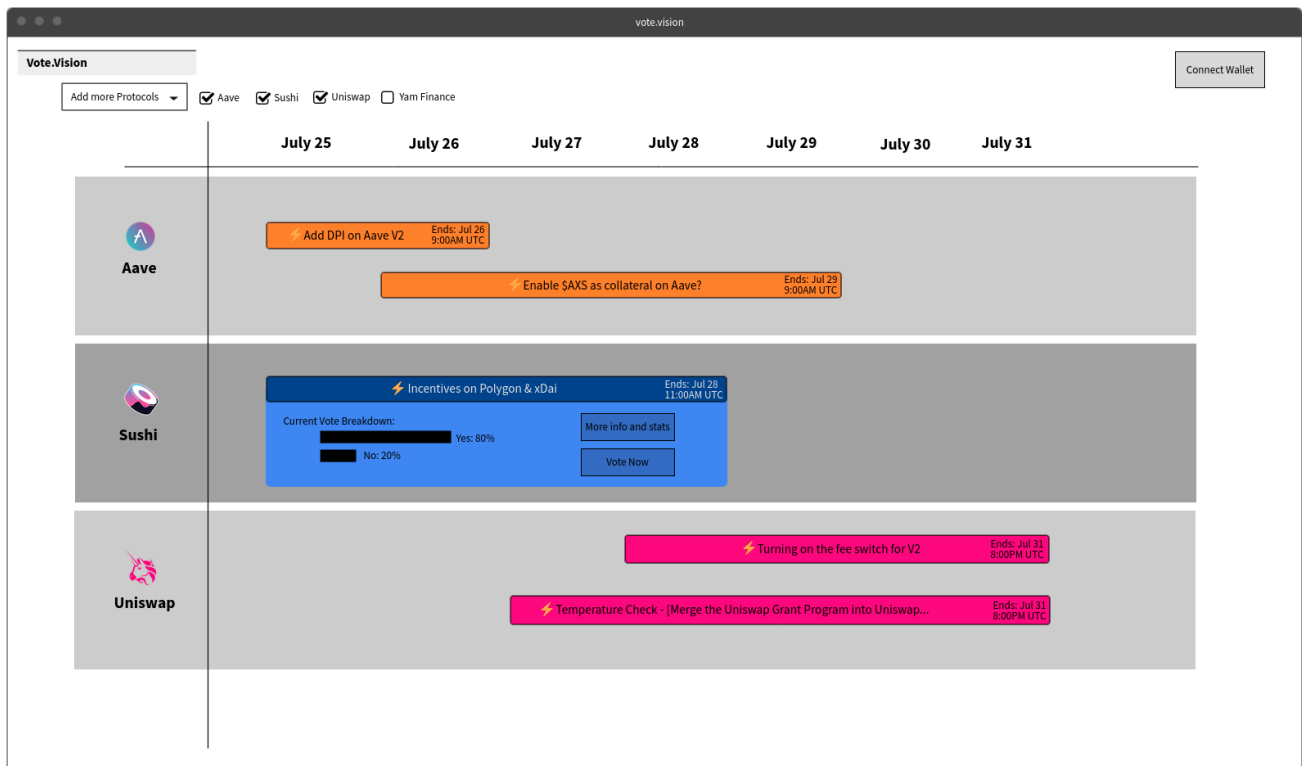
The goal of the project is to provide an easier and more accessible UI for governance votes of DAOs. When someone is curious about current or future votes to participate in, vote.vision can help them easily get up-to-date with active proposals. There will be no need to seek out individual projects proposals since they will all be collected in a visually pleasing timeline.

The main page will have a 7 day timeline view with active proposals categorized by DAO. Each proposal can be expanded to a view with more information such as the current tally. Users will be able to connect their web wallet to filter proposals for only their current token holdings. Without wallet connection, manual filtering will still be available.

A separate page will be included that includes statistics such as most active proposals by number of participants, amount of funds voting, and contentious proposals.

There will be a node.js backend to update and store the current proposals/spaces/votes as well as serve the necessary web page. A mockup has been provided to give a rough illustration for what the main timeline view will look like.

We believe that this can help to empower DeFi users and lead to more active participation in governance.



Timeline, Milestones and Deliverables:

Phase I: Initial website, 3 weeks

Deliverables:

- 7 day timeline view
- Manual protocol filtering
- Vote breakdowns

Phase II: Web Wallet connection, 2 weeks

Deliverables:

- Ability to connect Metamask and filter based on token holdings

Phase III: Statistics and trends, 1 week

Deliverables:

- Separate page that includes most active proposals by number of participants, amount of funds voting, and contentious proposals.

Payout: \$1,000 per week