

Cool labs case (Contributor role perspective)

Scenario: Rebecca is a well experienced web3 developer and leads a small team that specializes in web3 infrastructure and tooling. This team exists out of system thinkers, designers and developers. Recently, her team has been getting excited by the new movement within web3 called Regenerative Finance (ReFi). They are eager to contribute to any initiative that is working within this new field within the web3 space. Rebecca knows that the PrimeDAO proposal inverter Dapp has a great interface to search for well funded projects that Rebecca's team can contribute to.

The Story:

Rebecca heads to prime.xyz/proposalinverter

Searches/Filters for a ReFi project and stumbles upon a great project proposed by CoolLabs and was co-funded by Bartu & Ata, CoolLabs searching for a team of developers and designers to work on creating a ReFi protocol MVP. The interface reflects the project details, the funders, the amount of funding available, the contributor requirements (Dev, design, HR, community management etc.) and the duration of the project (displayed in phases, months etc.).

Rebecca goes to the ReFi protocol project page of Alice (the owner of the proposal) and applies her team to become a group of contributors. Here is where Rebecca has to deposit a small amount of tokens to highlight the team's commitment to the project and the amount of funds that her team needs (30.000 USDC) for 3 months of contribution which is distributed on a monthly basis. Rebecca uses the "Discuss" button to have off chain negotiations with Alice. At the end of the conversation *Rebecca accepts the terms and payment for the work of the proposal.*

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The application gets a 'go' by the CoolLabs (owner DAO). Alice decided to accept Rebecca to the contributor team. *Alice (proposal owner) has complete authority to do this because she chose the **owner vote** setting, which gives the owner full control in the contributor adding/removing process, while setting up the proposal parameters.*

Rebecca's team is granted the amount of funding and starts receiving their requested payments (30.000) from the funding pool, which is **streamed** to her team's multisig address every month. *In the case where there are multiple funders funding the pool Rebecca's team has attached themselves governance rights could be assigned to co-funders by giving them a **NFT badge which gives them the right to have 1 vote.***

As one can realize throughout the proposal inverter the functionalities that the drips network offers can be used. Such as recurring funding streams, splitting incoming funds towards others and using non transferable tokens as voting rights.

Disclaimer: The wireframes for this user are not complete yet.