Rice FinTech Bootcamp - Project 3 Proposals

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Traditional, Experimental Research - focus on establishing new, basic knowledge through research experiments. Results in an MVE.

When performing these types of projects you write the proposal before you begin the research. The proposal's structure usually looks like a shorter version of a thesis or dissertation (but without the results and discussion sections which is what you will do and present on through your experiment).

What needs to be addressed is the following:

- Relevance Convince the reader that your project is interesting, original and important
- Context Show that you are familiar with the field, you understand the current state of research on the topic, and your ideas have a strong academic basis
- Approach Make a case for your methodology, showing that you have carefully thought about the data, tools and procedures you will need to conduct the research (this is the project)
- Feasibility Confirm that the project is possible within the practical constraints of the programme, institution or funding

(Project Description) Research Question(s), Problem Statement(s), or Topic(s).

We are seeking funding for our software development efforts. Therefore, we want to launch a Crowdsale fund raising using our own fungible tokens created under ERC-20 standard. How to release tokens to the participants of the sale and token details such as; fixed price or not, whether to cap, or limit, the total number of tokens released etc. We are a software development company working on a project that will be deployed in

Project Objectives and Desired Results.

Crowdsales Funding,

Metaverse.

Desired Results: Investors Funding The Project

(Relevance) Problem Context and Background - who is interested in it? Why is it worth doing?

Investment Opportunities for Blockchain and Metaverse Enthusiasts

(Context) Literature Review - Current Knowledge? Missing Knowledge? Insights you want to contribute? Main methods. Strengths. Weaknesses. Where does your research fit with others. This should stop you from doing something too basic, repetitive, or unoriginal.

Metaverse

(Approach) Research, Design, and Experimentation Methods - What are you going to do? How are you going to collect data? Tools? Procedures? DATA YOU WILL USE (add links if possible).

Your answer

(Feasibility) We are assuming it will be feasible but given all the above... is it? Is it feasible to create and execute on a MVE that shows that a more massive and involved experiment and "green lighting" of this project is worth it? Keep that in mind as you move to answer the "Cost Estimate" question(s).

Possible Implications, impacts, or contributions to knowledge. If you are successful (and even if you are not) will the results improve a process in the field? Strengthen a model or theory? Challenge popular or scientific assumptions? Allow for more research?

Your answer

Which member is taking which tasks and other responsibilities?

Onur Guvener: Introduction and project details,

BJ Ajimotokan: Streamlit Interface,

Parag Borkar: Crowdsale Smart Contract.

A copy of your responses will be emailed to the address you provided.

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