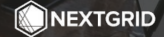


Introduce your team

- Behind this innovation is our talented team.
- Introduce your team members and their roles.
- Highlight relevant experience.









Problem statement

- The world does not have a talent shortage, it has an opportunity shortage
- This applies to science and research, there are a lot of amazing technologies that have yet to be discovered due to the current system of R&D
- when generating 3D models, how can someone tell the result is good without manual checking









The solution

- the goal Maker's Tech Tree is to leverage the accessible means of research create an open system of research and innovation
- This technology leverages scientific research and multi-modal Ilms, to generate experiments and tools. This will be used to find new try new ideas humans don't have the time to try.
- It could potentially be used for physical automation, which can produce and verify information a lot faster than a human









Market Opportunity

- Showcase the market size: Total Addressable Market (TAM) and a promising Serviceable Addressable Market (SAM) potential.
- Use graphs or charts to depict growth trends









Future Prospects:

- This system can be used for cloud laboratories, maker spaces, schools
- This system can be used to generate and verify high quality data to train models









Thanks!

