

The Hacking Tribunal

Future Event Prediction



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Future Event Prediction



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PREDICTING THE FUTURE THROUGH AI

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Project Status I:

Completed the first two milestones. Set up environments and repository, selected and parsed through 10 relevant Wikipedia articles for starting nodes, utilized token parser. Starting on milestones 3, 4, 6, and 7.

In the next 24 hours:

- Complete robotics Wiki seed and structured JSON dataset
- Create initial knowledge graph and node/relationship database
- Complete basic graph visualization
- Create historical timeline dataset and trend analysis
- Use collected robotics data to convert to usable knowledge graph
- Update GitHub repository and keep good comments

Project Status II:

Bottlenecks

- Outlining and introducing a new member
- Shifting the roles around and redefining roles
- Honing in on our decision for our subject and our project goal
- Reviewing the scope of the project

Interesting Thing to figure out

- Importing LLM models from HuggingFace , including REBEL, is efficient
- We can put AI requests directly into the code
- With project management, and a better scope, the project goes by much smoother