Eliza

Eliza enables developers to build autonomous AI agents. To make them on-chain verifiable we have integrated Galadriel's <u>Proof of Sentience API</u> into Eliza framework.

Prerequisite

• Go through the Eliza quickstart

Use Eliza with Proof of Sentience API

- 1. Configure the environment variables
- 2. GALADRIEL_API_KEY=gal-* # Get from https://dashboard.galadriel.com/

3. Use any model supported by OpenAl

- 4. SMALL_GALADRIEL_MODEL= # Default: gpt-4o-mini
- 5. MEDIUM_GALADRIEL_MODEL= # Default: gpt-4o
- 6. LARGE_GALADRIEL_MODEL= # Default: gpt-4o

7. If you wish to use a fine-tuned model you will need to provide your own OpenAl API key

```
8. GALADRIEL FINE TUNE API KEY= # starting with sk-
 9. Configure your character to use galadriel
10. In your character file set themodelProvider
11. asgaladriel
12. "modelProvider"
13. :
14. "galadriel"
15. Run your agent
16. Get the history of all of your verified inference calls
17. const
18. url=
19. 'https://api.galadriel.com/v1/verified/chat/completions?limit=100&filter=mine'
20.;
21. const
22. headers=
23. {
24. 'accept'
25. :
26. 'application/json'
27. ,
28. 'Authorization'
29. :
30. 'Bearer'
31. // Replace with your Galadriel API key
32. }
33.;
34. const
35. response=
36. await
37. fetch
38. (
39. url,
40. {
41. method
42. :
43. 'GET'
```

```
44.,
45. headers}
46. )
47. ;
48. const
49. data=
50. await
51. response.
52. json
53. (
54. )
55. ;
56. console
57. .
58. log
59. (
60. data)
61.;
62. Check your inferences in the explorer
64. And for specific responses:https://explorer.galadriel.com/details/
```

Rate limits Proof of Sentience API twitter github discord Powered by Mintlify