

Proof of Sentience API

Tap into Galadriel's verified inference which powers Daige's Proof of Sentience. Returns additional proof metadata on top of OpenAI's chat completion API.

POST / v1 / verified / chat / completions Try it

Authorizations

Authorization string header required Bearer authentication header.

example value: Bearer Galadriel-API-key

Get API key from [Galadriel dashboard](#) .

Headers

Fine-Tune-Authorization string Optional bearer authentication header for calling a fine-tuned model hosted on external service like OpenAI or Anthropic.

When a fine-tuned model is provided in the model field in body, you must pass the authentication key which has the access to that model.

The header should be in the format eg. Bearer OpenAI-API-Key .

Body

application/json messages object[] required A list of messages comprising the conversation so far. Showchild attributes messages. content string | null required The contents of the message. content is required for all messages, and may be null for assistant messages with function calls. messages. role string required One of: system, assistant, user or tool messages. function_call object | null The name and arguments of a function that should be called, as generated by the model. Showchild attributes messages.function_call. arguments string required The name and arguments of a function that should be called, as generated by the model. messages.function_call. name string required The name of the function to call. messages. name string | null The name of the author of this message. name is required if role is function, and it should be the name of the function whose response is in the content. May contain a-z, A-Z, 0-9, and underscores, with a maximum length of 64 characters. model string required ID of the model to use. The requested model is forwarded to OpenAI without modifications. frequency_penalty number | null Number between -2.0 and 2.0. Positive values penalize new tokens based on their existing frequency in the text so far, decreasing the model's likelihood to repeat the same line verbatim. logit_bias object | null Modify the likelihood of specified tokens appearing in the completion. logprobs boolean | null Whether to return log probabilities of the output tokens or not. If true, returns the log probabilities of each output token returned in the content of message. max_tokens integer | null The maximum number of tokens to generate in the chat completion. n integer | null How many chat completion choices to generate for each input message. presence_penalty number | null any[] | null Number between -2.0 and 2.0. Positive values penalize new tokens based on whether they appear in the text so far, increasing the model's likelihood to talk about new topics. response_format object | null An object specifying the format that the model must output. Showchild attributes response_format. type enum required The type of response format being defined: text Available options: text, json_object, json_schema response_format.json_schema object | null Showchild attributes response_format.json_schema. name string required The name of the response format. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 64. response_format.json_schema.schema object | null required The schema for the response format, described as a JSON Schema object. response_format.json_schema.description string | null A description of what the response format is for, used by the model to determine how to respond in the format. response_format.json_schema.strict boolean | null Whether to enable strict schema adherence when generating the output. If set to true, the model will always follow the exact schema defined in the schema field. Only a subset of JSON Schema is supported when strict is true. seed integer | null This feature is in Beta. If specified, our system will make a best effort to sample deterministically, such that repeated requests with the same seed and parameters should return the same result. Determinism is not guaranteed, and you should refer to the system_fingerprint response parameter to monitor changes in the backend. stop string | null any[] | null Up to 4 sequences where the API will stop generating further tokens. stream boolean | null If set, partial message deltas will be sent, like in ChatGPT. stream_options object | null Options for streaming response. Only set this when you set stream: true. Showchild attributes stream_options. include_usage boolean required If set, an additional chunk will be streamed before the data: [DONE] message. The usage field on this chunk shows the token usage statistics for the entire request, and the choices field will always be an empty array. All other chunks will also include a usage field, but with a null value. temperature number | null What sampling temperature to use, between 0 and 2. Higher values like 0.8 will make the output more random, while lower values like 0.2 will make it more focused and deterministic. tool_choice string | null object | null Controls which (if any) tool is called by the model. none means the model will not call any tool and instead generates a message. auto means the model can pick between generating a message or calling one or more tools. required means the model must call one or more tools. Specifying a particular tool via {"type": "function", "function": {"name": "my_function"}} forces the model to call that tool. tools object[] | null Currently the 8b model does not support tools. A list of tools the model may call. Currently, only functions are supported as a tool. Use this to

provide a list of functions the model may generate JSON inputs for. Showchild attributes tools. function object required Showchild attributes tools.function. name string required The name of the function to be called. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 64. tools.function. parameters object required The parameters the functions accepts, described as a JSON Schema object. See the guide for examples, and the JSON Schema reference for documentation about the format. To describe a function that accepts no parameters, provide the value {"type": "object", "properties": {}}. tools.function. description string | null A description of what the function does, used by the model to choose when and how to call the function. tools.function. strict boolean | null Whether to enable strict schema adherence when generating the function call. If set to true, the model will follow the exact schema defined in the parameters field. Only a subset of JSON Schema is supported whenstrict istrue . tools.type string | null required The type of the tool. Currently, onlyfunction is supported. Allowed value:"function" top_logprobs integer | null An integer between 0 and 20 specifying the number of most likely tokens to return at each token position, each with an associated log probability.logprobs must be set totrue if this parameter is used. top_p number | null An alternative to sampling with temperature, called nucleus sampling, where the model considers the results of the tokens with top_p probability mass. So 0.1 means only the tokens comprising the top 10% probability mass are considered. user string | null A unique identifier representing your end-user, which can help OpenAI to monitor and detect abuse.

Response

200 - application/json attestation string required The attestation document. choices object[] required Showchild attributes choices. finish_reason enum required Available options:stop , length , tool_calls , content_filter , function_call choices. index integer required choices. message object required Showchild attributes choices.message. role string required Allowed value:"assistant" choices.message. content string | null choices.message. function_call object | null Showchild attributes choices.message.function_call. arguments string required choices.message.function_call. name string required choices.message.refusal_string | null choices.message. tool_calls object[] | null Showchild attributes choices.message.tool_calls. function object required Showchild attributes choices.message.tool_calls.function. arguments string required choices.message.tool_calls.function. name string required choices.message.tool_calls. id string required choices.message.tool_calls. type string required Allowed value:"function" choices. logprobs object | null Showchild attributes choices.logprobs. content object[] | null Showchild attributes choices.logprobs.content. logprob number required choices.logprobs.content. token string required choices.logprobs.content. top_logprobs object[] required Showchild attributes choices.logprobs.content.top_logprobs. logprob number required choices.logprobs.content.top_logprobs. token string required choices.logprobs.content.top_logprobs. bytes integer[] | null choices.logprobs.content. bytes integer[] | null choices.logprobs.refusal object[] | null Showchild attributes choices.logprobs.refusal. logprob number required choices.logprobs.refusal. token string required choices.logprobs.refusal. top_logprobs object[] required Showchild attributes choices.logprobs.refusal.top_logprobs. logprob number required choices.logprobs.refusal.top_logprobs. token string required choices.logprobs.refusal.top_logprobs. bytes integer[] | null choices.logprobs.refusal. bytes integer[] | null created integer required hash string required The SHA-256 hash of the request and response id string required model string required object string required Allowed value:"chat.completion" public_key string required Signer public key signature string required The signature of the hash, signed by the Solana account in hex format. service_tier enum | null Available options:scale , default system_fingerprint string | null usage object | null Showchild attributes usage. completion_tokens integer required usage. prompt_tokens integer required usage. total_tokens integer required

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