



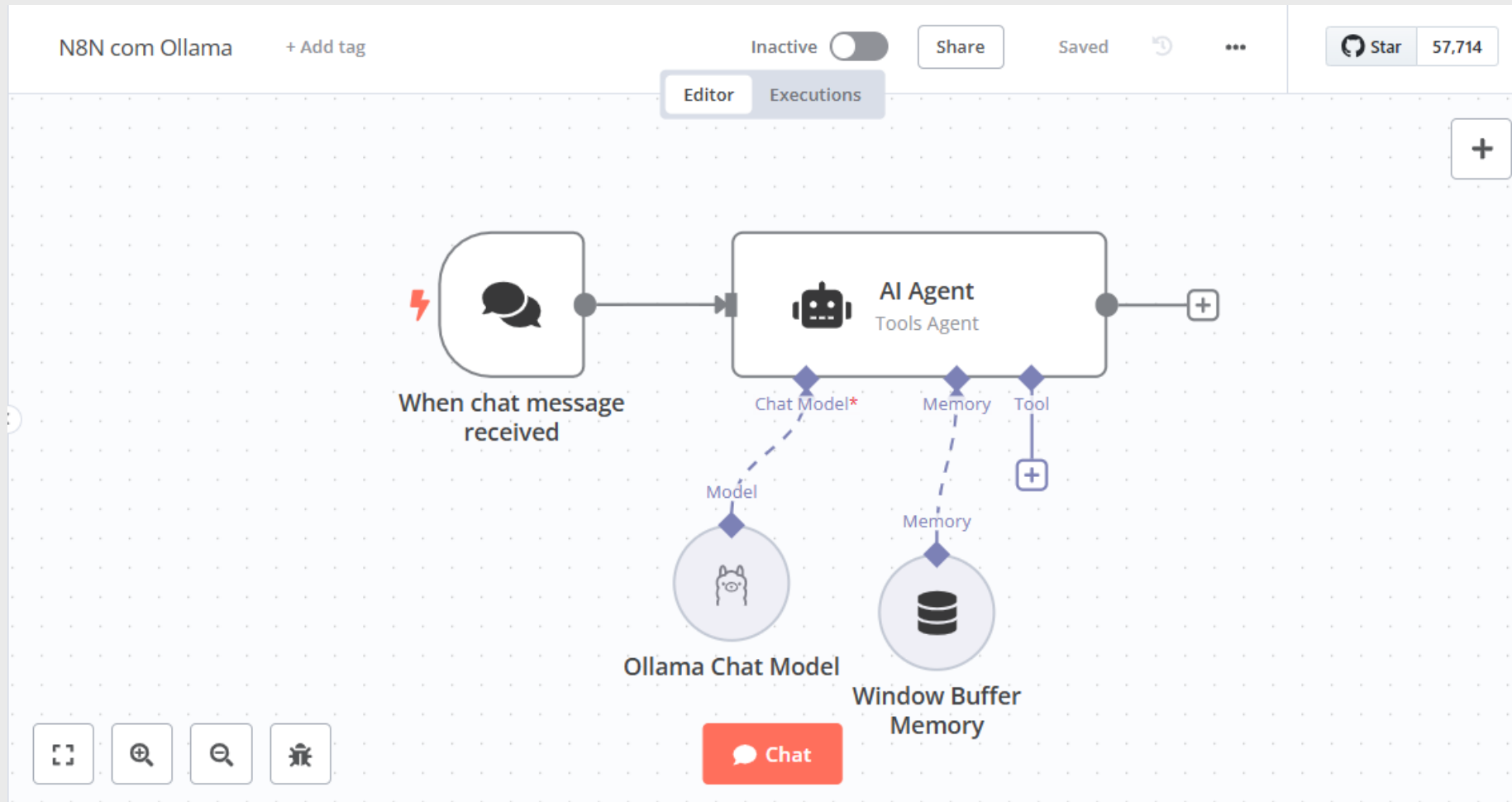
Agentes de Inteligência Artificial

Criando o meu primeiro agente de IA em 5 minutos

Criando o meu primeiro agente de IA em 5 minutos

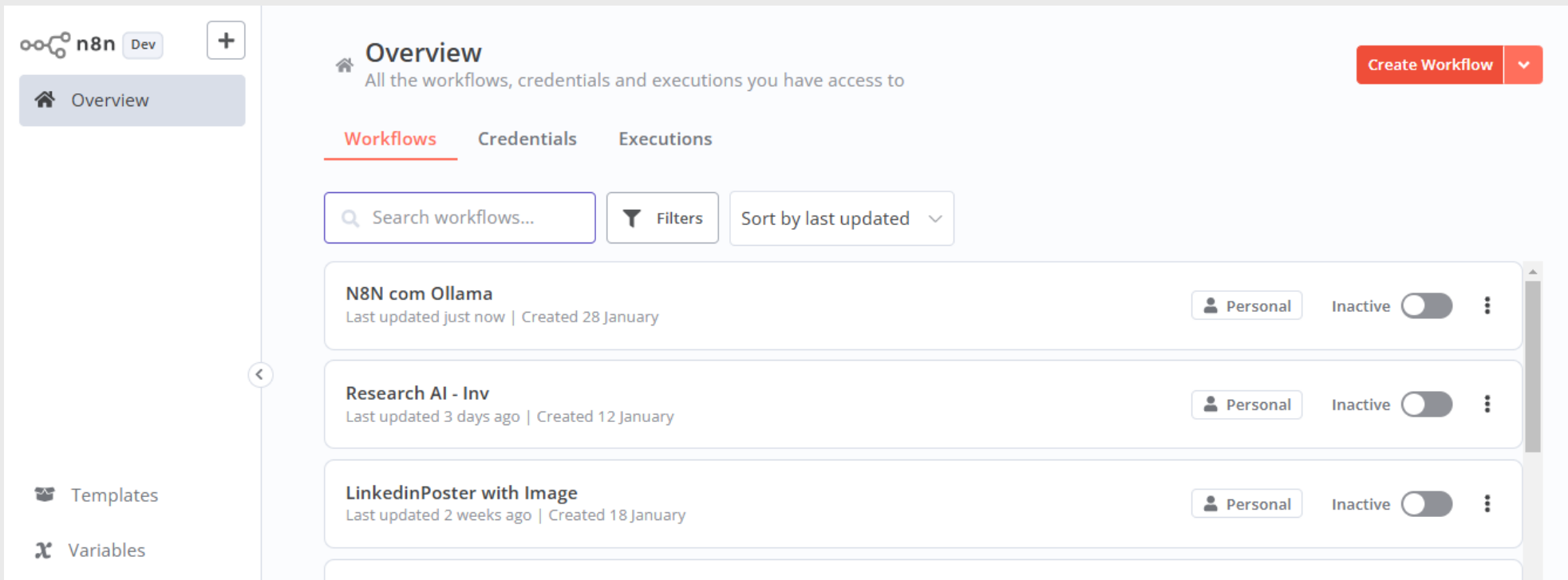


Agente Chatbot



Agente Chatbot

Clique em create workflow:



The screenshot displays the n8n web interface. On the left is a sidebar with navigation options: Overview (selected), Templates, and Variables. The main area is titled 'Overview' and contains a 'Create Workflow' button in the top right. Below this are tabs for 'Workflows', 'Credentials', and 'Executions'. A search bar, filter icon, and sort dropdown are present. Three workflow cards are listed, each with a 'Personal' label, an 'Inactive' toggle switch, and a menu icon.

Workflow Name	Last Updated	Created	Scope	Status
N8N com Ollama	just now	28 January	Personal	Inactive
Research AI - Inv	3 days ago	12 January	Personal	Inactive
LinkedInPoster with Image	2 weeks ago	18 January	Personal	Inactive



Agente Chatbot

Escreva no título:
Meu primeiro agente chatbot

The screenshot shows the n8n chatbot editor interface. At the top left, the n8n logo and 'Dev' mode are visible. The main title is 'Meu primeiro agente chatbot' with a '+ Add tag' button. On the right, there are controls for 'Inactive' (a toggle switch), 'Share', 'Saved', and a 'Star' button with a count of 57,714. Below the title, there are tabs for 'Editor' (selected) and 'Executions'. The central workspace is a grid with a large dashed box containing a plus sign and the text 'Add first step...'. On the left sidebar, there are navigation options: 'Overview' (selected), 'Templates', 'Variables', and 'Help'. At the bottom left, the user profile 'PS Paulo Shindi' is shown. At the bottom of the workspace, there are icons for zooming in and out, and a refresh icon.



Agente Chatbot

Clique no + Add first step

Digite na busca chat e selecione chat trigger

The screenshot shows the n8n interface for creating a chatbot agent. The main workspace is a grid with a large dashed box containing a plus sign and the text "Add first step...". On the right, a search bar contains the text "chat", and a list of triggers is displayed, including "Chat Trigger", "AI Agent", "Chat Memory Manager", "OpenAI", "QuickChart", "RocketChat", and "Groq Chat Model". The top navigation bar includes the n8n logo, a "Dev" tag, a "+" button, the agent name "Meu primeiro agente chatbot", a "Share" button, a "Saved" button, and a "Star" button with a count of 57,714. The left sidebar contains navigation options: "Overview", "Templates", "Variables", and "Help". The bottom left corner shows the user profile "Paulo Shindi".



Agente Chatbot

Clique no + e selecione Advanced AI

The screenshot displays the n8n chatbot editor interface. At the top, the title is "Meu primeiro agente chatbot" with a "+ Add tag" button. The status is "Inactive" with a toggle switch. There are "Share", "Save", and "Star" (57,714) buttons. The main workspace is a grid where a workflow is being built. A trigger node labeled "When chat message received" is placed on the grid. To the right, a panel titled "What happens next?" contains a search bar and a list of action categories: "Action in an app", "Data transformation", "Flow", "Core", and "Advanced AI" (marked as "New"). The "Advanced AI" option is highlighted. The bottom of the interface shows a "Chat" button and a user profile for "Paulo Shindi".



Agente Chatbot

Clique em AI Agent

The screenshot shows a workflow editor interface. On the left, there is a sidebar with navigation options: Overview (selected), Templates, Variables, and Help. The main workspace is a grid where a node labeled "When chat message received" is placed. This node is highlighted with a red lightning bolt icon and a plus sign. Below the node, there is a red "Chat" button. On the right, a panel titled "AI Nodes" is visible, containing a search bar and a list of nodes: AI Templates (Recommended), AI Agent, OpenAI, Basic LLM Chain, and Information Extractor. The "AI Agent" node is highlighted with a red vertical bar.



Agente Chatbot

Selecione o chat model

The screenshot displays a configuration window for an 'AI Agent' node in a workflow editor. The window is divided into 'Parameters' and 'Settings' tabs. The 'Parameters' tab is active, showing the following configuration:

- Source for Prompt (User Message):** Connected Chat Trigger Node
- Prompt (User Message):** `fx {{ $json.chatInput }}`
- Require Specific Output Format:**
- Options:** No properties, with an 'Add Option' button.
- Chat Model *:** (Dropdown menu)
- Memory:** (Dropdown menu)
- Tool:** (Dropdown menu)

The background interface shows an 'INPUT' section with a dropdown menu set to 'When chat message received' and a 'No input data yet' message. The 'OUTPUT' section contains the instruction: 'Execute this node to view data or set mock data'. At the bottom, there are three plus signs for adding 'Chat Model', 'Memory', and 'Tool' components, and a lightbulb icon with the text 'I wish this node would...'.



Agente Chatbot

Selecione a credencial e o modelo dentro do Ollama

The screenshot shows a workflow editor interface with three main sections: INPUT, a central configuration panel, and OUTPUT.

- INPUT:** Contains tabs for "Mapping" and "Debugging". A message states "No input data yet" with a button "Execute previous nodes" and a sub-note "(From the earliest node that has no output data yet)".
- Ollama Chat Model Configuration Panel:**
 - Has tabs for "Parameters" (selected) and "Settings".
 - Includes a "Docs" link.
 - Field "Credential to connect with" is set to "Ollama account".
 - Field "Model" is set to "llama3.2:latest".
 - Section "Options" shows "No properties" and an "Add Option" button.
- OUTPUT:** A large empty area with the text "Output will appear here once the parent node is run".

At the bottom, a user profile "Paulo Shindi" and a suggestion "I wish this node would..." are visible.



Agente Chatbot

Selecione windows buffer memory

The screenshot displays a chatbot configuration interface. At the top, the chatbot is named "Meu primeiro agente chatbot" and has 57,714 stars. The workflow is as follows: a trigger "When chat message received" leads to an "AI Agent Tools Agent" block. This agent is connected to an "Ollama Chat Model" via a "Chat Model*" connection. Below the agent, there are "Memory" and "Tool" options, each with a plus sign icon. A right-hand panel titled "Memory" provides a list of memory providers: "Window Buffer Memory (easiest)", "Motorhead", "Postgres Chat Memory", "Redis Chat Memory", "Xata", and "Zep". A "Chat" button is located at the bottom right of the workflow area.



Agente Chatbot

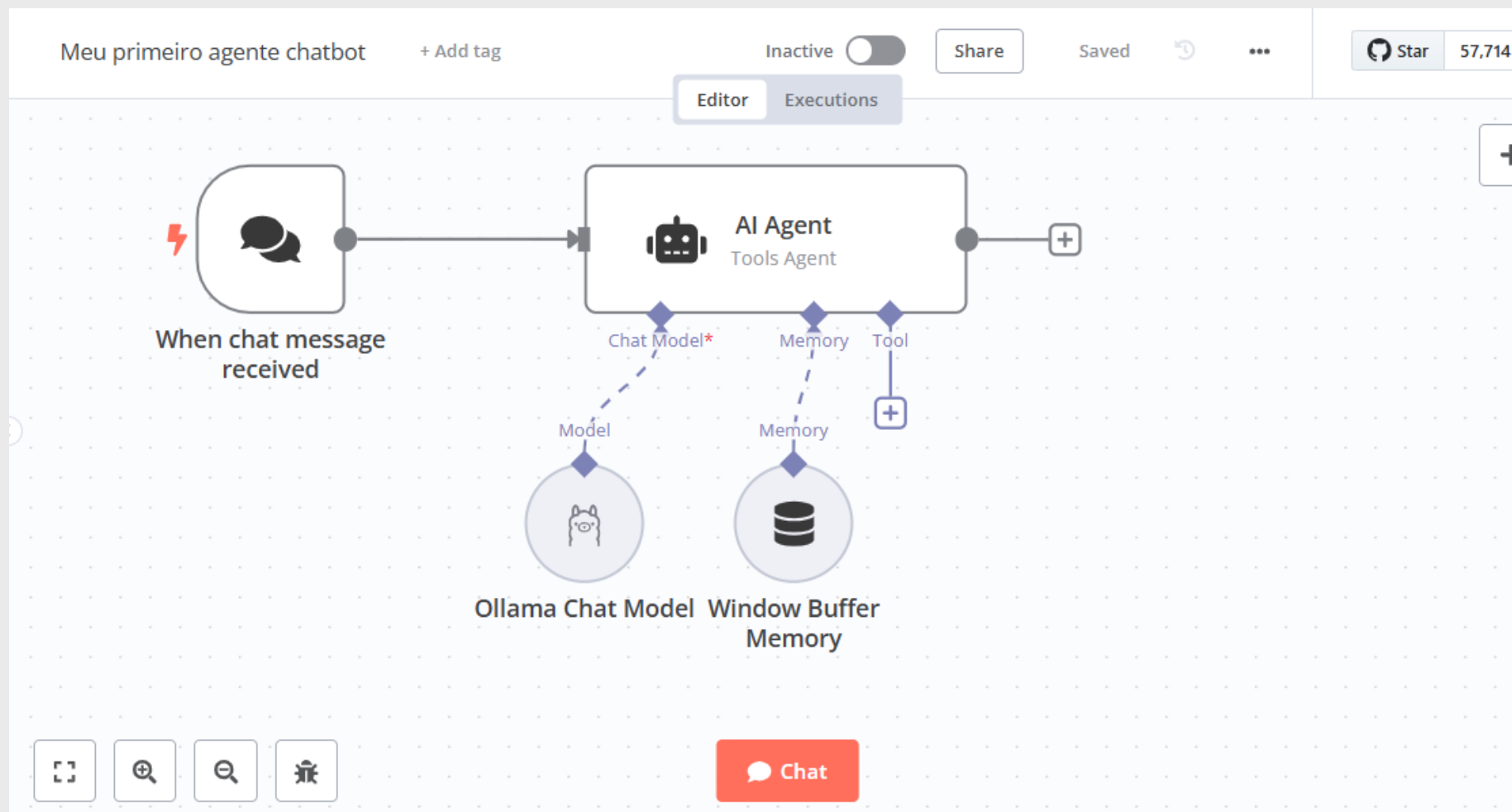
Clique em back to canvas e save

The screenshot displays a chatbot development environment. On the left, the 'INPUT' section is active, showing 'Mapping' and 'Debugging' tabs. A message 'No input data yet' is displayed, along with an 'Execute previous nodes' button and a note: '(From the earliest node that has no output data yet)'. The central 'Window Buffer Memory' configuration panel is open, featuring a 'Parameters' tab and a 'Settings' tab. The 'Parameters' section includes: 'Session ID' set to 'Connected Chat Trigger Node', 'Session Key From Previous Node' with a function `fx {{ $json.sessionId }}`, and 'Context Window Length' set to '5'. A description below states: 'How many past interactions the model receives as context'. The right side of the interface is the 'OUTPUT' section, which is currently empty and contains the text: 'Output will appear here once the parent node is run'. At the bottom of the interface, there is a status bar with the name 'Paulo Shindi', a search icon, and a prompt 'I wish this node would...'. In the top right corner, there is a 'Star' icon and the number '57,714'.



Agente Chatbot

Para testar, clique em chat



Agente Chatbot

Digite uma pergunta

The screenshot displays a chatbot builder interface. At the top, the chatbot is named "Meu primeiro agente chatbot" and is currently "Inactive". It has 57,714 stars and is saved. The workflow diagram shows a trigger "When chat message received" connected to an "AI Agent Tools Agent" node. This agent node is linked to a "Chat Model*" node, a "Memory" node, and a "Tool" node. Below the diagram, there are icons for zooming and a "Hide chat" button. The chat window at the bottom shows a session ID "dbdc02d2829a4e43a..." and the text "Waiting for message". A text input field contains the question "Qual a distância da terra para a lua?" with a red arrow button to the right.



Agente Chatbot

Veja a resposta

The screenshot displays a chatbot configuration interface. At the top, the chatbot is named "Meu primeiro agente chatbot" and is currently "Inactive". The workflow diagram shows a trigger "When chat message received" leading to an "Editor" node, which then connects to an "Ollama Chat Model" node (receiving 1 item) and a "Window Buffer Memory" node (receiving 2 items). The "Window Buffer Memory" node is marked with a checkmark and the number 2. Below the workflow, there are control buttons for "Hide chat" and a trash icon. The bottom section is split into two panes: "Chat" and "Latest Logs from AI Agent node".

Chat Session cd23824b70564b69b...
A distância do Terra para a Lua é aproximadamente 50,1 astronómicas. Isso corresponde em circa 778,2 quilhos (unidades metricas) ou 396,44 gama (unidades metricas). Em termos deKM, a distância é aproximadamente $7,46 \times 10^8$ km.

Latest Logs from AI Agent node

- Window Buffer Memory
1ms | Started at 18:48:25
- Input

```
{  
  "action": "loadMemoryVariables",  
  "values": {
```

