

[README](#)[Apache-2.0 license](#)

CAMEL: Finding the Scaling Laws of Agents

Python 3.10, 3.11, 3.12

Pytest Camel package passing

Documentation

Stars 5.6k

License Apache 2.0

[+ 45 contributors](#)

Languages



[Community](#) | [Installation](#) | [Documentation](#) | [Examples](#) | [Paper](#) | [Citation](#) |
[Contributing](#) | [CAMEL-AI](#)



CAMEL-AI



[Blog](#) [Discord](#) [GitHub](#)



Models Sign in

[Download](#)



Get up and running with large language models.

Run Llama 3.2, Phi 3, Mistral, Gemma 2, and other models. Customize and create your own.

Download ↓

Available for macOS, Linux
and Windows

<https://github.com/camel-ai/camel>

200%

[README](#)[Apache-2.0 license](#)[+ 45 contributors](#)

CAMEL: Finding the Scaling Laws of Agents

Python 3.10, 3.11, 3.12

Pytest Camel package passing

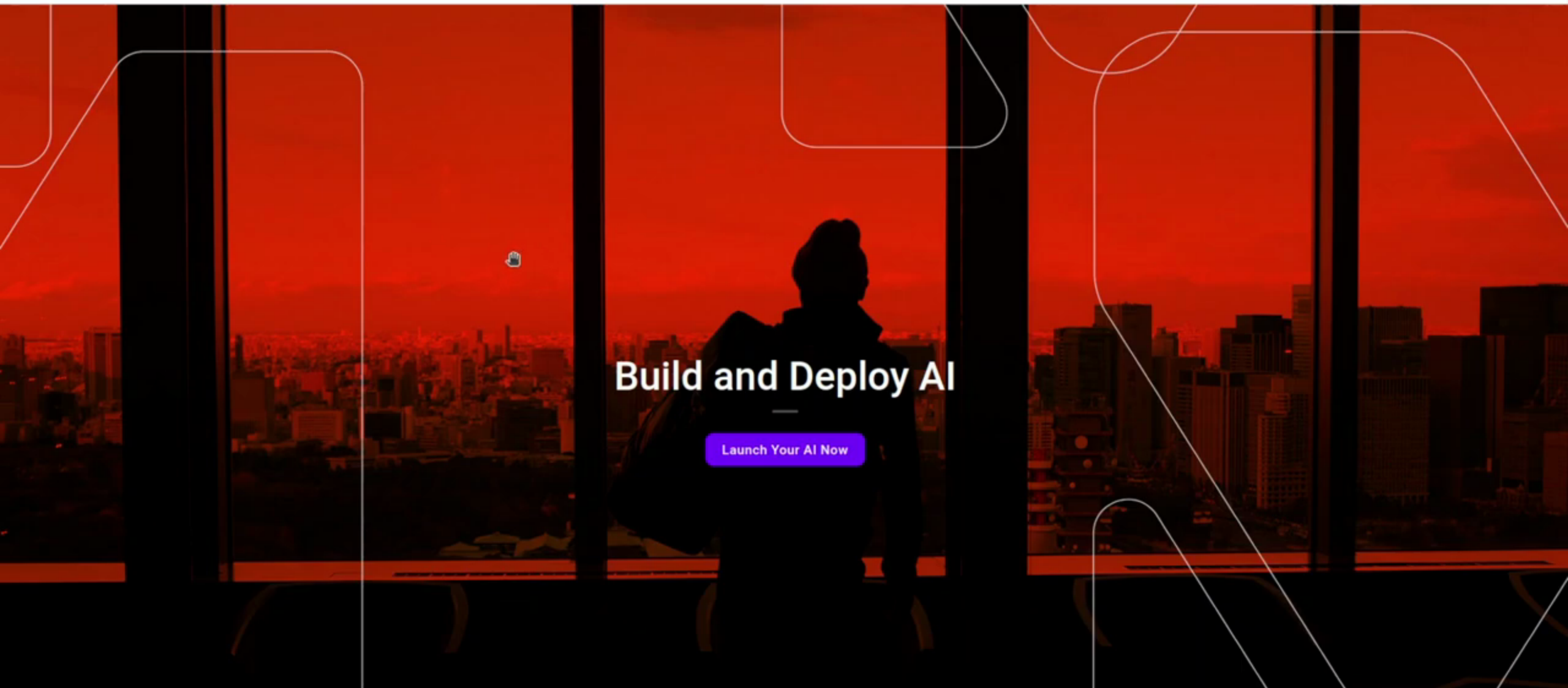
Documentation

Stars 5.6k

License Apache 2.0

[Community](#) | [Installation](#) | [Documentation](#) | [Examples](#) | [Paper](#) | [Citation](#) |
[Contributing](#) | [CAMEL-AI](#)

CAMEL-AI



Ubuntu@0056-kci-prxmx10054: ~

```
Ubuntu@0056-kci-prxmx10054:~$ cat /etc/*release
DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=22.04
DISTRIB_CODENAME=jammy
DISTRIB_DESCRIPTION="Ubuntu 22.04.4 LTS"
PRETTY_NAME="Ubuntu 22.04.4 LTS"
NAME="Ubuntu"
VERSION_ID="22.04"
VERSION="22.04.4 LTS (Jammy Jellyfish)"
VERSION_CODENAME=jammy
ID=ubuntu
ID_LIKE=debian
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
UBUNTU_CODENAME=jammy
Ubuntu@0056-kci-prxmx10054:~$
```

Massed Compute - Think

Painless Data Extraction

Fahd Mirza - YouTube

GitHub - camel-ai/camel:

framework.png (PNG Image)

Ollama

X +

V - & X

Ubuntu@0056-kci-prxmx10054: ~

Q E X

PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"

UBUNTU_CODENAME=jammy

Ubuntu@0056-kci-prxmx10054:~\$ nvidia-smi

Thu Nov 7 03:59:42 2024

NVIDIA-SMI 550.54.14			Driver Version: 550.54.14		CUDA Version: 12.4		
GPU	Name		Persistence-M	Bus-Id	Disp.A	Volatile	Uncorr. ECC
Fan	Temp	Perf	Pwr:Usage/Cap		Memory-Usage	GPU-Util	Compute M.
0	NVIDIA RTX A6000		On	00000000:01:00.0	Off		Off
30%	26C	P8	23W / 300W		26MiB / 49140MiB	0%	Default N/A

Processes:							
GPU	GI	CI	PID	Type	Process name	GPU Memory Usage	
ID	ID						
0	N/A	N/A	1133	G	/usr/lib/xorg/Xorg	9MiB	
0	N/A	N/A	1767	G	/usr/bin/gnome-shell	5MiB	

Ubuntu@0056-kci-prxmx10054:~\$ clear

Ubuntu@0056-kci-prxmx10054: ~

```
bzip2           conda-forge/linux-64::bzip2-1.0.8-h4bc722e_7
ca-certificates conda-forge/linux-64::ca-certificates-2024.8.30-hbcc054_0
ld_impl_linux-64 conda-forge/linux-64::ld_impl_linux-64-2.43-h712a8e2_2
libffi           conda-forge/linux-64::libffi-3.4.2-h7f98852_5
libgcc           conda-forge/linux-64::libgcc-14.2.0-h77fa898_1
libgcc-ng        conda-forge/linux-64::libgcc-ng-14.2.0-h69a702a_1
libgomp          conda-forge/linux-64::libgomp-14.2.0-h77fa898_1
libnsl           conda-forge/linux-64::libnsl-2.0.1-hd590300_0
libssqlite       conda-forge/linux-64::libssqlite-3.47.0-hadc24fc_1
libuuid          conda-forge/linux-64::libuuid-2.38.1-h0b41bf4_0
libxcrypt        conda-forge/linux-64::libxcrypt-4.4.36-hd590300_1
libzlib          conda-forge/linux-64::libzlib-1.3.1-hb9d3cd8_2
ncurses          conda-forge/linux-64::ncurses-6.5-he02047a_1
openssl          conda-forge/linux-64::openssl-3.3.2-hb9d3cd8_0
pip               conda-forge/noarch::pip-24.3.1-pyh8b19718_0
python            conda-forge/linux-64::python-3.10.15-h4a871b0_2_cpython
readline          conda-forge/linux-64::readline-8.2-h8228510_1
setuptools        conda-forge/noarch::setuptools-75.3.0-pyhd8ed1ab_0
tk                conda-forge/linux-64::tk-8.6.13-noxft_h4845f30_101
tzdata            conda-forge/noarch::tzdata-2024b-hc8b5060_0
wheel             conda-forge/noarch::wheel-0.44.0-pyhd8ed1ab_0
xz                conda-forge/linux-64::xz-5.2.6-h166bdaf_0
```

Proceed ([y]/n)?

Massed Compute - Think

Painless Data Extraction

Fahd Mirza - YouTube

GitHub - camel-ai/camel:

framework.png (PNG Image)

Ollama

Ubuntu@0056-kci-prxmx10054: ~

```
libnsl          conda-forge/linux-64::libnsl-2.0.1-hd590300_0
libssqlite      conda-forge/linux-64::libssqlite-3.47.0-hadc24fc_1
libuuid         conda-forge/linux-64::libuuid-2.38.1-h0b41bf4_0
libxcrypt       conda-forge/linux-64::libxcrypt-4.4.36-hd590300_1
libzlib          conda-forge/linux-64::libzlib-1.3.1-hb9d3cd8_2
ncurses         conda-forge/linux-64::ncurses-6.5-he02047a_1
openssl         conda-forge/linux-64::openssl-3.3.2-hb9d3cd8_0
pip              conda-forge/noarch::pip-24.3.1-pyh8b19718_0
python           conda-forge/linux-64::python-3.10.15-h4a871b0_2_cpython
readline         conda-forge/linux-64::readline-8.2-h8228510_1
setuptools       conda-forge/noarch::setuptools-75.3.0-pyhd8ed1ab_0
tk               conda-forge/linux-64::tk-8.6.13-noxft_h4845f30_101
tzdata           conda-forge/noarch::tzdata-2024b-hc8b5060_0
wheel            conda-forge/noarch::wheel-0.44.0-pyhd8ed1ab_0
xz               conda-forge/linux-64::xz-5.2.6-h166bdaf_0
```

Proceed ([y]/n)? y

Downloading and Extracting Packages:

Preparing transaction: done

Verifying transaction: done

Executing transaction: /

Ubuntu@0056-kci-prxmx10054: ~

```
setup tools      conda-forge/noarch::setup tools-75.3.0-pyhd8ed1ab_0
tk               conda-forge/linux-64::tk-8.6.13-noxft_h4845f30_101
tzdata          conda-forge/noarch::tzdata-2024b-hc8b5060_0
wheel           conda-forge/noarch::wheel-0.44.0-pyhd8ed1ab_0
xz               conda-forge/linux-64::xz-5.2.6-h166bdaf_0
```

Proceed ([y]/n)? y

Downloading and Extracting Packages:

```
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
#
# To activate this environment, use
#
#     $ conda activate camel
#
# To deactivate an active environment, use
#
#     $ conda deactivate
```

(camel) Ubuntu@0056-kci-prxmx10054:~\$

Ubuntu@0056-kci-prxmx10054: ~



Proceed ([y]/n)? y

Downloading and Extracting Packages:

Preparing transaction: done

Verifying transaction: done

Executing transaction: done

```
#  
# To activate this environment, use  
#  
#     $ conda activate camel  
#  
# To deactivate an active environment, use  
#  
#     $ conda deactivate
```

```
(camel) Ubuntu@0056-kci-prxmx10054:~$ git clone -b v0.2.6 https://github.com/camel-ai/camel.git && cd camel  
Cloning into 'camel'...  
remote: Enumerating objects: 20729, done.  
remote: Counting objects: 100% (1562/1562), done.  
remote: Compressing objects: 100% (714/714), done.  
Receiving objects: 51% (10746/20729), 85.17 MiB | 28.37 MiB/s
```

Ubuntu@0056-kci-prxmx10054: ~/camel



```
Cloning into 'camel'...
remote: Enumerating objects: 20729, done.
remote: Counting objects: 100% (1562/1562), done.
remote: Compressing objects: 100% (714/714), done.
remote: Total 20729 (delta 1072), reused 1227 (delta 838), pack-reused 19167 (from 1)
Receiving objects: 100% (20729/20729), 169.19 MiB | 32.56 MiB/s, done.
Resolving deltas: 100% (12674/12674), done.
Note: switching to '6a47dcf8257852ded2e5151d3254d05e8017da66'.
```

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -c with the switch command. Example:

```
git switch -c <new-branch-name>
```

Or undo this operation with:

```
git switch -
```

Turn off this advice by setting config variable advice.detachedHead to false

```
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$
```

Ubuntu@0056-kci-prxmx10054: ~/camel

```
encv-python-4.10.0.84 openpyxl-3.1.5 orjson-3.10.11 outcome-1.3.0.post0 packaging-23.2 pandas-2.2.3 pandoc-2.4 p  
arlo-0.8.4 pathable-0.4.3 pathlib-1.0.1 pdf2image-1.17.0 pdfminer-six-20231228 pdfplumber-0.11.4 pexpect-4.9.0 p  
ikepdf-9.4.0 pillow-10.4.0 pillow-heif-0.20.0 platformdirs-4.3.6 plumbum-1.9.0 ply-3.11 portalocker-2.10.1 pranc  
e-23.6.21.0 praw-7.8.1 prawcore-2.4.0 primp-0.7.0 prompt-toolkit-3.0.48 propcache-0.2.0 proto-plus-1.25.0 protob  
uf-4.25.5 psutil-5.9.8 ptyprocess-0.7.0 pure-eval-0.2.3 pyTelegramBotAPI-4.23.0 pyarrow-18.0.0 pyasn1-0.6.1 pyas  
n1-modules-0.4.1 pycocotools-2.0.8 pycparser-2.22 pydantic-2.9.2 pydantic-core-2.23.4 pydub-0.25.1 pygithub-2.5.  
0 pygments-2.18.0 pyjwt-2.9.0 pymilvus-2.4.9 pynacl-1.5.0 pyowm-3.3.0 pypandoc-1.14 pyparsing-3.2.0 pypdf-5.1.0  
pypdfium2-4.30.0 pytesseract-0.3.13 python-dateutil-2.8.2 python-docx-1.1.2 python-dotenv-1.0.1 python-isodate-20  
24.10.22 python-magic-0.4.27 python-multipart-0.0.17 python-oxmsg-0.0.1 python-pptx-0.6.23 pytz-2024.2 pyyaml-6.  
0.2 pyzmq-26.2.0 qdrant-client-1.12.1 rank-bm25-0.2.2 rapidfuzz-3.10.1 redis-5.2.0 referencing-0.35.1 regex-2024  
.11.6 reka-api-3.2.0 requests-2.32.3 requests-file-2.1.0 requests-toolbelt-1.0.0 requests_oauthlib-1.3.1 rfc3339  
-validator-0.1.4 rpds-py-0.21.0 rsa-4.9 ruamel.yaml-0.18.6 ruamel.yaml.lib-0.2.12 safetensors-0.4.5 scholarly-1  
.7.11 scikit-learn-1.5.2 scipy-1.14.1 selenium-4.26.1 sentence-transformers-3.2.1 sentencepiece-0.2.0 sgmlib3k-  
1.0.0 six-1.16.0 slack-bolt-1.21.2 slack-sdk-3.33.3 sniffio-1.3.1 snowballstemmer-2.2.0 sortedcontainers-2.4.0 s  
oundfile-0.12.1 soupsieve-2.6 sphinx-8.1.3 sphinx-rtd-theme-3.0.1 sphinxcontrib-applehelp-2.0.0 sphinxcontrib-de  
vhelp-2.0.0 sphinxcontrib-htmlhelp-2.1.0 sphinxcontrib-jquery-4.1 sphinxcontrib-jsmath-1.0.1 sphinxcontrib-qthel  
p-2.0.0 sphinxcontrib-serializinghtml-2.0.0 stack-data-0.6.3 stem-1.8.2 sympy-1.13.1 tabulate-0.9.0 termcolor-2.  
4.0 textblob-0.18.0.post0 threadpoolctl-3.5.0 tiktoken-0.7.0 timm-1.0.11 tinysegmenter-0.3 tldextract-5.1.3 toke  
nizers-0.20.3 tomli-2.0.2 torch-2.5.1 torchvision-0.20.1 tornado-6.4.1 tqdm-4.67.0 traitlets-5.14.3 transformers  
-4.46.2 trio-0.27.0 trio-websocket-0.11.1 triton-3.1.0 types-python-dateutil-2.9.0.20241003 typing-extensions-4.  
12.2 typing-inspect-0.9.0 tzdata-2024.2 ujson-5.10.0 unstructured-0.14.10 unstructured-client-0.27.0 unstructure  
d-inference-0.7.36 unstructured.pytesseract-0.3.13 update_checker-0.18.0 uritemplate-4.1.1 urllib3-2.2.3 wcwidth  
-0.2.13 websocket-client-1.8.0 websockets-13.1 wikipedia-1.4.0 wolframalpha-5.1.3 wrapt-1.16.0 wsproto-1.2.0 xlr  
d-2.0.1 xmldict-0.14.2 xxhash-3.5.0 yarl-1.17.1 zipp-3.20.2
```

(camel) Ubuntu@0056-kci-prxmx10054: ~/camel\$ █



Blog Discord GitHub

Search models

Models Sign in

Download



Get up and running with large language models.

Run [Llama 3.2](#), [Phi 3](#), [Mistral](#), [Gemma 2](#), and other models. Customize and create your own.

Download ↓

Available for macOS, Linux, and Windows

Ubuntu@0056-kci-prxmx10054: ~/camel

```
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$ ollama list
NAME           ID      SIZE    MODIFIED
nomic-embed-text:latest  0a109f422b47  274 MB  46 hours ago
qwen2.5:latest    845dbda0ea48   4.7 GB  46 hours ago
llama3.2:latest   a80c4f17acd5   2.0 GB  9 days ago
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$ █
```

Download

I

While Ollama downloads, sign up to get
notified of new updates.

 your email address

Ubuntu@0056-kci-prxmx10054: ~/camel

Q ≡ - xDownload

```
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$ ollama list
NAME                  ID      SIZE    MODIFIED
nomic-embed-text:latest 0a109f422b47 274 MB  46 hours ago
qwen2.5:latest          845dbda0ea48 4.7 GB  46 hours ago
llama3.2:latest         a80c4f17acd5 2.0 GB  9 days ago
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$ ollama pull llama3
pulling manifest
pulling 6a0746alecl... 100% [REDACTED] 4.7 GB
pulling 4fa551d4f938... 100% [REDACTED] 12 KB
pulling 8ab4849b038c... 100% [REDACTED] 254 B
pulling 577073ffcc6c... 100% [REDACTED] 110 B
pulling 3f8eb4da87fa... 100% [REDACTED] 485 B
verifying sha256 digest
writing manifest
success
```

```
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$ ollama list
NAME                  ID      SIZE    MODIFIED
llama3:latest          365c0bd3c000 4.7 GB  6 seconds ago
nomic-embed-text:latest 0a109f422b47 274 MB  47 hours ago
qwen2.5:latest          845dbda0ea48 4.7 GB  47 hours ago
llama3.2:latest         a80c4f17acd5 2.0 GB  9 days ago
(camel) Ubuntu@0056-kci-prxmx10054:~/camel$
```

While Ollama downloads, sign up to get
notified of new updates.

Ubuntu@0056-kci-prxmx10054: ~/camel

(camel) Ubuntu@0056-kci-prxmx10054:~/camel\$

Download

While Ollama downloads, sign up to get
notified of new updates.

 your email address

Ubuntu@0056-kci-prxmx10054: ~/camel

[Download](#)

```
Type "help", "copyright", "credits" or "license" for more information.
>>> from camel.agents import ChatAgent
>>> from camel.messages import BaseMessage
>>> from camel.models import ModelFactory
>>> from camel.types import ModelPlatformType
>>
>>> ollama_model = ModelFactory.create(
...     model_platform=ModelPlatformType.OLLAMA,
...     model_type="llama3",
...     model_config_dict={"temperature": 0.4},
... )
Ollama server started on http://localhost:11434/v1 for llama3 model.
>>> assistant_sys_msg = BaseMessage.make_assistant_message(
...     role_name="Assistant",
...     content="You are a helpful assistant.",
... )
>>> agent = ChatAgent(assistant_sys_msg, model=ollama_model, token_limit=4096)
>>> user_msg = BaseMessage.make_user_message(
...     role_name="User", content="Say hi to CAMEL"
... )
>>>
>>> assistant_response = agent.step(user_msg)
>>> print(assistant_response.msg.content)
Hi Camel! How can I help you today?
>>> █
```

While Ollama downloads, sign up to get
notified of new updates.

Ubuntu@0056-kci-prmxm10054: ~/camel



Download

{>>> 0

While Ollama downloads, sign up to get
notified of new updates.

 your email address

Ubuntu@0056-kci-prmxm10054: ~/camel

[Download](#)****Apartments:****

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

****Houses:****

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

****Townhouses:****

I

- * A two-bedroom townhouse in the inner-city suburb of Glebe could cost around \$850,000 - \$950,000.
- * A three-bedroom townhouse in the family-friendly suburb of Castle Hill might be priced between \$700,000 - \$800,000.
- * A one-bedroom townhouse in a trendy area like Camperdown or Chatswood could be found for around \$500,000 - \$600,000.

Keep in mind that prices can vary depending on factors like location, condition, and amenities. If you're interested in exploring these options further, I'd be happy to set up some viewings for you!

>>>

While Ollama downloads, sign up to get
notified of new updates.

 your email address

Ubuntu@0056-kci-prxmx10054: ~/camel

[Download](#)

```
>>> user_msg = BaseMessage.make_user_message(  
...     role_name="User", content="Are there any properties for sale in sydney for under 1 million dollars?"  
... )  
>>> assistant_response = agent.step(user_msg)  
>>> print(assistant_response.msg.content)  
Sydney is a fantastic city, and I'm happy to help you find a property that fits your budget.
```

Yes, there are many properties available for sale in Sydney for under \$1 million. Here are some options:

****Apartments:****

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

****Houses:****

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

****Townhouses:****

While Ollama downloads, sign up to get
notified of new updates.

Sydney is a fantastic city, and I'm happy to help you find a property that fits your budget.

Yes, there are many properties available for sale in Sydney for under \$1 million. Here are some options:

Apartments:

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

Houses:

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

Townhouses:

- * A two-bedroom townhouse in the inner-city suburb of Glebe could cost around \$850,000 - \$950,000.
- * A three-bedroom townhouse in the family-friendly suburb of Castle Hill might be priced between \$700,000 - \$800,000.
- * A one-bedroom townhouse in a trendy area like Camperdown or Chatswood could be found for around \$500,000 - \$600,000.

While Ollama downloads, sign up to get
notified of new updates.

Download

Ubuntu@0056-kci-prxmx10054: ~/camel

Sydney is a fantastic city, and I'm happy to help you find a property that fits your budget.

Yes, there are many properties available for sale in Sydney for under \$1 million. Here are some options:

****Apartments:****

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

****Houses:****

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

****Townhouses:****

- * A two-bedroom townhouse in the inner-city suburb of Glebe could cost around \$850,000 - \$950,000.
- * A three-bedroom townhouse in the family-friendly suburb of Castle Hill might be priced between \$700,000 - \$800,000.
- * A one-bedroom townhouse in a trendy area like Camperdown or Chatswood could be found for around \$500,000 - \$600,000.

While Ollama downloads, sign up to get
notified of new updates.

Ubuntu@0056-kci-prxmx10054: ~/camel

Download

Sydney is a fantastic city, and I'm happy to help you find a property that fits your budget.

Yes, there are many properties available for sale in Sydney for under \$1 million. Here are some options:

Apartments:

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

Houses:

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

Townhouses:

- * A two-bedroom townhouse in the inner-city suburb of Glebe could cost around \$850,000 - \$950,000.
- * A three-bedroom townhouse in the family-friendly suburb of Castle Hill might be priced between \$700,000 - \$800,000.
- * A one-bedroom townhouse in a trendy area like Camperdown or Chatswood could be found for around \$500,000 - \$600,000.

While Ollama downloads, sign up to get
notified of new updates.

 your email address

Ubuntu@0056-kci-prmxm10054: ~/camel

[Download](#)****Apartments:****

- * A one-bedroom apartment in the inner-city suburb of Surry Hills could cost around \$550,000 - \$700,000.
- * A two-bedroom apartment in the trendy suburb of Newtown might be priced between \$800,000 - \$900,000.
- * A studio apartment in the popular suburb of Bondi Beach could be found for around \$450,000 - \$600,000.

****Houses:****

- * A three-bedroom house in the outer suburbs like Blacktown or Liverpool might cost around \$700,000 - \$900,000.
- * A two-bedroom house in a up-and-coming area like Marrickville or Enmore could be priced between \$800,000 - \$1 million.
- * A small cottage or unit in a desirable location like Manly or Mosman might be available for around \$900,000 - \$1 million.

****Townhouses:****

- * A two-bedroom townhouse in the inner-city suburb of Glebe could cost around \$850,000 - \$950,000.
- * A three-bedroom townhouse in the family-friendly suburb of Castle Hill might be priced between \$700,000 - \$800,000.
- * A one-bedroom townhouse in a trendy area like Camperdown or Chatswood could be found for around \$500,000 - \$600,000.

Keep in mind that prices can vary depending on factors like location, condition, and amenities. If you're interested in exploring these options further, I'd be happy to set up some viewings for you!

>>>

While Ollama downloads, sign up to get
notified of new updates.

```
Ubuntu@0056-kci-prxmx10054: ~/camel
**App
* A (base) Ubuntu@0056-kci-prxmx10054:~$ 
* A
* A
* A

**H(
* A
* A
mill
* A
$1 r

**T(
* A
* A
,00(
* A
0,0(
Keep
steo
>>>
```

While Ollama downloads, sign up to get
notified of new updates.

Ubuntu@0056-kci-prxmx10054: ~/camel

Ubuntu@0056-kci-prxmx10054: ~

Ubuntu@0056-kci-prxmx10054: ~

**App [] * A (base) Ubuntu@0056-kci-prxmx10054:~\$ nvidia-smi

* A Thu Nov 7 04:18:31 2024

NVIDIA-SMI 550.54.14			Driver Version: 550.54.14		CUDA Version: 12.4		
GPU	Name	Persistence-M	Bus-Id	Disp.A	Volatile	Uncorr.	ECC
	Fan	Temp		Pwr:Usage/Cap	Memory-Usage	GPU-Util	Compute M.
<hr/>							
0	NVIDIA RTX A6000	On	00000000:01:00.0	Off		Off	
30%	27C	P8	24W / 300W	6086MiB / 49140MiB	0%	Default	N/A
<hr/>							

Processes:					
GPU	GI	CI	PID	Type	Process name
ID	ID	ID			GPU Memory Usage
<hr/>					
0	N/A	N/A	1133	G	/usr/lib/xorg/Xorg 9MiB
0	N/A	N/A	1767	G	/usr/bin/gnome-shell 5MiB
0	N/A	N/A	55743	C	...unners/cuda_v12/ollama_llama_server 6058MiB
<hr/>					

>>> (base) Ubuntu@0056-kci-prxmx10054:~\$

While Ollama downloads, sign up to get
notified of new updates.

[README](#)[Apache-2.0 license](#)[+ 45 contributors](#)

CAMEL: Finding the Scaling Laws of Agents

Python 3.10, 3.11, 3.12

Pytest Camel package passing

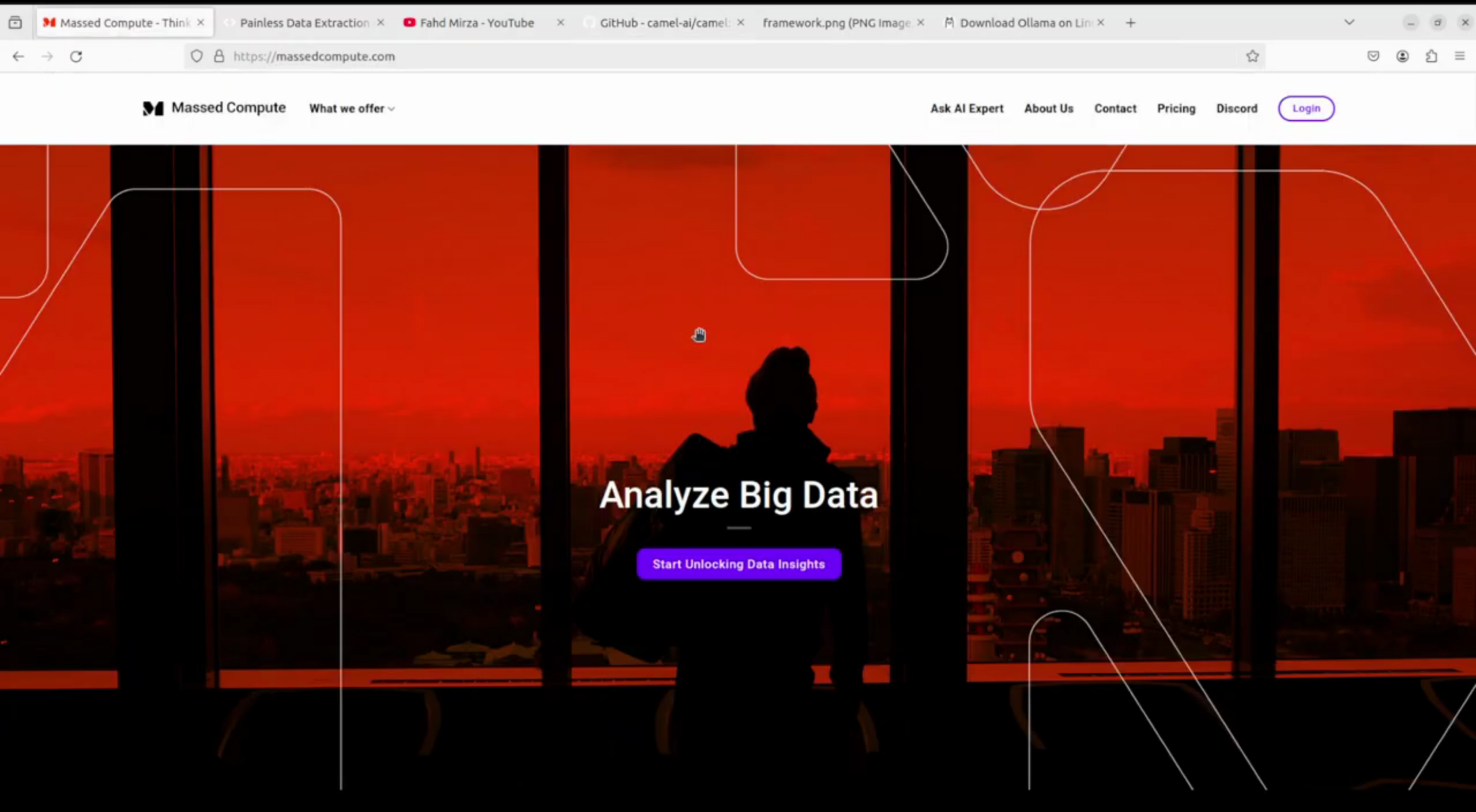
Documentation

Stars 5.6k

License Apache 2.0

[Community](#) | [Installation](#) | [Documentation](#) | [Examples](#) | [Paper](#) | [Citation](#) |
[Contributing](#) | [CAMEL-AI](#)

CAMEL-AI



Massed Compute - Think X

Painless Data Extraction X

Fahd Mirza - YouTube X

Github - camel-ai/camel: X

framework.png (PNG Image) X

Download Ollama on Lin X +

https://massedcompute.com



https://www.youtube.com/@fahdmirza/search?query=autogen

YouTube

Search

Sign in

HELPING YOU BECOME AI CLOUD ENGINEER

LEARN AI, CLOUD, DEVOPS, AND DATABASES

Fahd Mirza

@fahdmirza • 21.2K subscribers • 3.4K videos

Learn AI, Cloud, DevOps and Databases. Become a Better AI Cloud Engineer. ...more

fahdmirza.com and 3 more links

Subscribe

Explore

Trending

Shopping

Music

Movies & TV

Live

Gaming

News

Sports

Courses

Fashion & Beauty

Podcasts

Home Videos Shorts Playlists

autogen

AUTOPEN
Install Locally on Windows Create AI Agents 9:00

Install AutoGen on Windows Locally to Create AI Agents Fahd Mirza • 1.6K views • 9 months ago

This video shows how to locally install AutoGen to create autonomous AI agents and workflows on Windows. ▶ Become a Patron 🌟 - <https://patreon.com/FahdMirza #autogen PLEASE FOLLOW...>

CONVERSABLE AGENTS
AutoGen Hands-on Tutorial Microsoft 14:49

How to Build Multi-Agent AI Application with AutoGen Fahd Mirza • 1K views • 4 months ago

This video demonstrates AutoGen's conversable agents and installs it locally. AutoGen is an open-source, community-driven project under active development (as a spinoff from FLAML, a fast library...)

Install AutoGen Studio Locally on Windows - Create AI Agents