


bracesproul / gen-ui-computer-use

🔗 Merge pull request #27 from bracesproul/brace/add-external-image-store

feat: Add external image store

+160 -9

🔗 feat: Add external image store #27

 bracesproul authored on Apr 1

🔗 [gen-ui-computer-use.vercel.app/](#)

📄 MIT license

☆ 201 stars

🔗 47 forks

👁 1 watching

🔗 Branches

📈 Activity

🏷 Tags

🌐 Public repository

🔗 5 Branches


🏷 0 Tags

🔍 Go to file

📄 Go to file

➕ Add file

📄 Code

 bracesproul Merge pull request #27 [from bracesproul/brace/add-external-image-store](#)

9c890f6 · 6 months ago

📁 .github/workflows	cr	6 months ago
📁 public	cr	6 months ago
📁 src	feat: Add external image store	6 months ago
📄 .codespellignore	init commit	6 months ago
📄 .dockerignore	init commit	6 months ago
📄 .env.example	fix: Using chat when instance is ter...	6 months ago
📄 .gitignore	init commit	6 months ago
📄 .prettierignore	add prettier ignore file	6 months ago
📄 .prettierrc	init commit	6 months ago
📄 .yarnrc.yml	init commit	6 months ago
📄 LICENSE	init commit	6 months ago
📄 README.md	feat: Add readme docs	6 months ago
📄 components.json	init commit	6 months ago
📄 eslint.config.js	init commit	6 months ago
📄 langgraph.json	fix	6 months ago

https://github.com/bracesproul/gen-ui-computer-use?tab=readme-ov-file

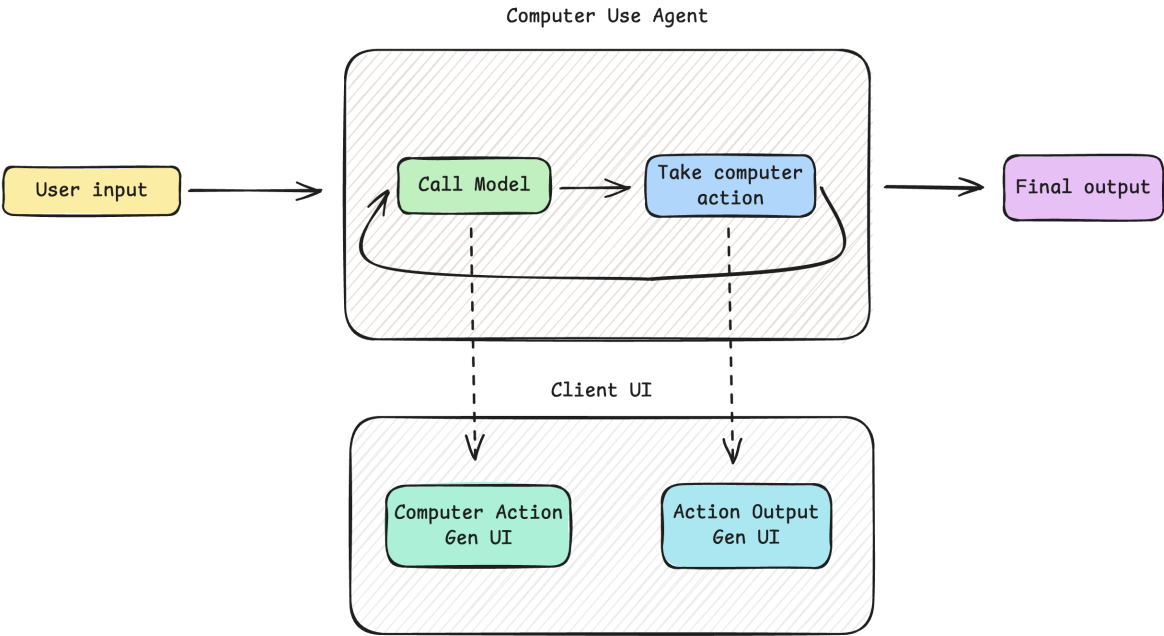
1/4

next.config.mjs	init commit	6 months ago
package.json	fix deps	6 months ago
pnpm-lock.yaml	fix deps	6 months ago
postcss.config.mjs	init commit	6 months ago
tailwind.config.js	init commit	6 months ago
tsconfig.json	init commit	6 months ago

README MIT license

Computer Use Agent Generative UI

A Generative UI web app for interacting with Computer Use Agents (CUA) via the `@langchain/langgraph-cua` prebuilt package.



Quickstart

The following API keys are required to run this app:

- [OpenAI API Key](#) - Calling the computer use model
- [Scrapybara API Key](#) - Running the VM

Once you have both API keys, you can clone the repo:

```
git clone https://github.com/bracesproul/gen-ui-computer-use.git
```



Navigate to the project directory:

```
cd gen-ui-computer-use
```



Copy the `.env.example` file to `.env` and add your API keys:

```
cp .env.example .env
```



Add your OpenAI API key and Scrapybara API key to the `.env` file:

```
OPENAI_API_KEY=your_openai_api_key  
SCrapybara_API_KEY=your_scrapybara_api_key
```



Install dependencies:

```
pnpm install
```



Run both the agent and the app:

```
# Run the web server  
pnpm run dev
```



In another terminal window:

```
# Run the agent  
pnpm run agent
```



The app will be available at `http://localhost:3000`.

License

[MIT](#)

Deployments 72

- ✓ **Preview** 6 months ago
- ✓ **Production** 6 months ago