Install Guide

1. git clone https://github.com/commune-ai/eventfinder.git
2. cd eventfinder
3. Install node\_modules

yarn install

1. Run project

npm run dev or npm run start

1. To get real time events from <https://lu.ma>

cd script

py luma.py

1. To get real time events from https://www.meetup.com/

cd script

py meetup.py

1. All events are scraped once per day automatically to get real time events

For this

-create on project folder(eventfinder)/.github/workflows/ daily\_scrape.yml

name: Daily Scraping

on:

  schedule:

    - cron: "0 0 \* \* \*" # Run every day at midnight UTC

  workflow\_dispatch: # Allow manual triggering

jobs:

  scrape:

    runs-on: ubuntu-latest

    steps:

      - uses: actions/checkout@v2

      - name: Set up Python

        uses: actions/setup-python@v2

        with:

          python-version: "3.12.0"

      - name: Activate virtual environment and run scrapers

        run: |

          source script/venv/bin/activate

          python script/meetup.py

          python script/luma.py

      - name: Commit and push if changed

        run: |

          git config --global user.name 'xxx'

          git config --global user.email 'xxx@gmail.com'

          git add \*.json

          git diff --quiet && git diff --staged --quiet || (git commit -m "Update event data" && git push)

-git add .

-git commit –m ‘update runtime’

-git push

This github action make scrapers to run once per day automatically, so can get real time event everyday.

on:

  schedule:

    - cron: "0 0 \* \* \*" # Run every day at midnight UTC

You can change updating time by this code.

For example EST timezone 03:30

- cron: '30 8 \* \* \*' # Run every day at 8:30 AM UTC (3:30 AM EST / 4:30 AM EDT)