

# PyCon China 2025

伊洪

Xenera / LLM 项目负责人  
2025 年 9 月 20 日

# Python for Everything

Who I am?

伊洪: yihon0618

GitHub/X: yihong0618

公司: Xenera / 黑时展域 (大连) 数字科技有限公司

- Xenera 是一家基于 AI 的创新型公司，始创于东京，在东京，大阪，大连，深圳，新加坡，吉隆坡设有office和lab
- 为日本及亚太地区 500 强公司提供 AI，数据等领域的解决方案和落地交付
- 与海内外大学有广泛的技术交流和合作



# 分享主题

Python for Everything: what is everything?

<https://www.amazingcto.com/postgres-for-everything/>

## JUST USE POSTGRES FOR EVERYTHING

*Replace Redis, MongoDB, Kafka & more  
with PostgreSQL. Reduce complexity,  
boost development speed. Simplify your  
stack.*



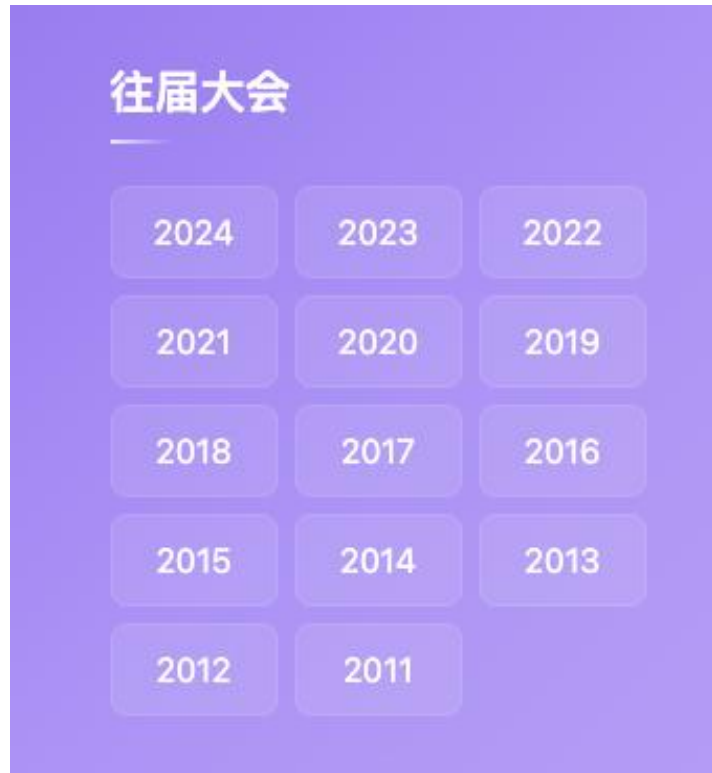
# 分享主题

Python for Good



# 分享主题

## Python for Good



**Sponsors**

**Speakers** [查看详细演讲内容及日程安排 »](#)

<b>Sting Chen (Chen Shixin)</b> Title: Keynote - Python Enriches the World Organization: 2Style4You Job: CTO Description: 2Style4You.com - a global leading modern technology company. Master degree in Computer Department from Shanghai Jiao Tong University in 1999. 13 years of experience of Internet technology and products, founded PMCamp community, also active in ThinkinLAMP, ShanghaiOnRails, CPUG and etc.	<b>Shen Wei</b> Title: Python, the Road to The Future Description: A senior python developer, author of eurasia - a high efficiency server. Founder of Huzhou XunPu Information Technology Co., Ltd.; co-founder and CTO of Guangzhou Liu Bao Computer Technology Co., Ltd. .
<b>Lin Wei</b> Title: Python Exploration and Discovery of Game Development Organization: NetEase Job: Senior technology manager Description: NetEase senior tech. manager, 17 years of experience of programming.	<b>Hung Qiangning</b> Title: Python Application at Douban Organization: Douban Job: Chief Architect Description: Chief Architect of Douban, first full time employee of Douban. Working on embedded systems, after graduating from Tsinghua University. Start to use python from 2002, becoming a software engineer from hardware engineer. Has solid understanding of how a computer programming language works at lower system level.
<b>Damien Hou</b> Title: Scale web application stack with coro-thread Organization: Google Description: Google has the highest level of python developers. Founder of Python - Guido is at Google. Damien is from Slide, a Google Company.	<b>Pan Junyong</b> Title: Technical inside of Everydo PaaS Cloud Development Platform Organization: ZOpen Job: Founder, CTO Description: One of pioneers in python community, held Zope Chinese community in 2002, founder of ZOpen. Starting Internet software in 2007, released everydo.com, specialized in enterprise cloud office application.



# 分享主题

## Python for Good

**北京站**

活动时间: 2018.10.14

活动地址: 北京市朝阳区东北三环七圣中街12号云南大厦新云南皇冠假日酒店

Python语言特性专场 | 机器学习&大数据专场 | 机器学习&大数据专场 | Python女性专场专场

大会日程  
2018年10月14日 (\*因为场地限制, 本次大会将不提供午餐)

**主会场**

- 09:00-09:20 开场致词—致敬 Pythoneer
- 09:20-10:00 这16年来我从Python学到了什么【洪强宁, 爱因互动创始人兼CTO】
- 10:00-10:40 The Development Process of CPython 【Ezio Melotti, CPython 核心开发工程师】
- 10:40-11:20 主题待定 【清风, 币信】
- 11:20-12:00 借助Python开源生态打造企业级自动化测试框架HttpRunner 【李隆 (debugtalk), 大疆创新测试开发负责人】

**分会场A: Python 语言特性专场**

- 13:00-13:45 我的Python进程怎么了【张翔, CPython 核心开发工程师】
- 13:45-14:30 Python JIT的实现思路【nightynight, MSRA】
- 14:30-15:15 解锁GIL的新姿势【Gashero, 独立开发者】
- 15:15-15:30 茶歇
- 15:30-16:15 如何在Python中调用Rust【吕路生, 阿里金服后端开发】
- 16:15-17:00 主题待定【姚钢强, 知乎社区事业部技术负责人】
- 17:00-17:15 理解Python MRO【何翔宇, TCL互联网事业部Python工程师】
- 17:15-17:30 活动结束, 抽奖, 合影留恋

Hi, Beijing

立即购票

PyCon China 2020

# Python For Good

PyConChina 2020  
PYTHON 中国开发者大会 2020

2020.11.28-29  
线上 + 北京·上海·深圳  
敬请期待

大会PPT下载

11月28日

# 分享主题

Python for Data

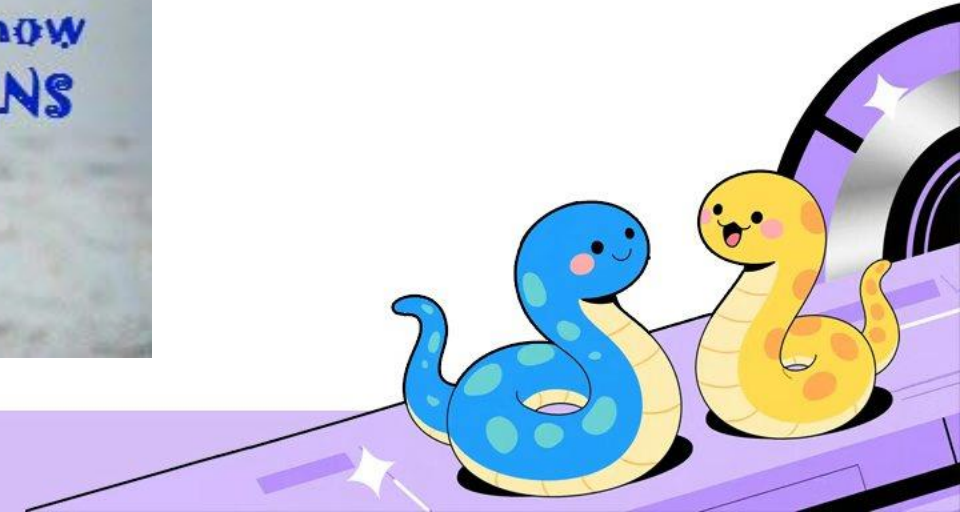
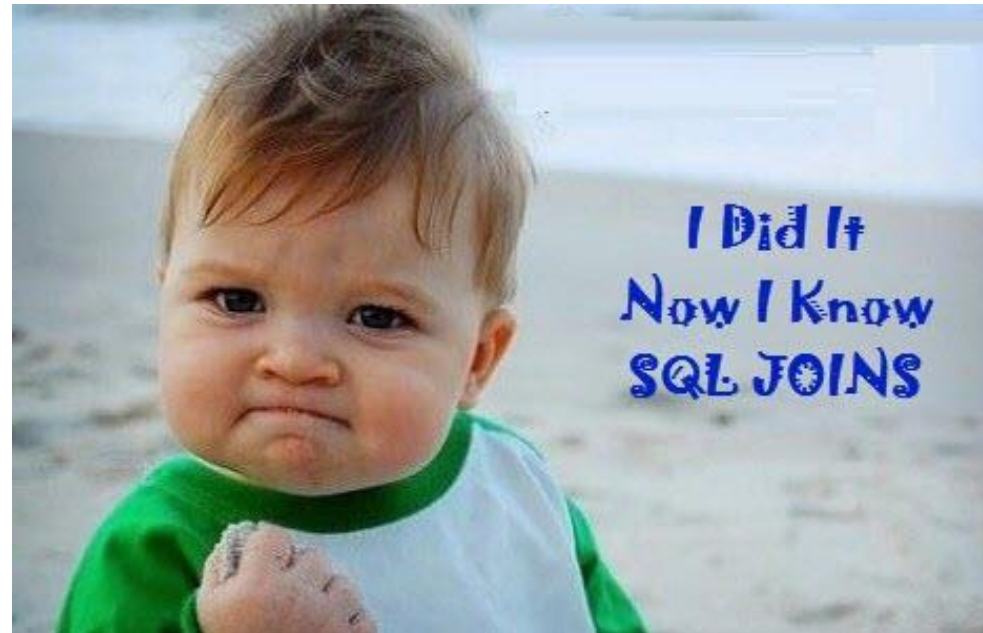


# 分享主题

## Python for Data



From SQL Boy to Pandas Boy



# 分享主题

## Python for Data

- 数据分析师
- Excel
- SQL
- Pandas
- NumPy



# 分享主题

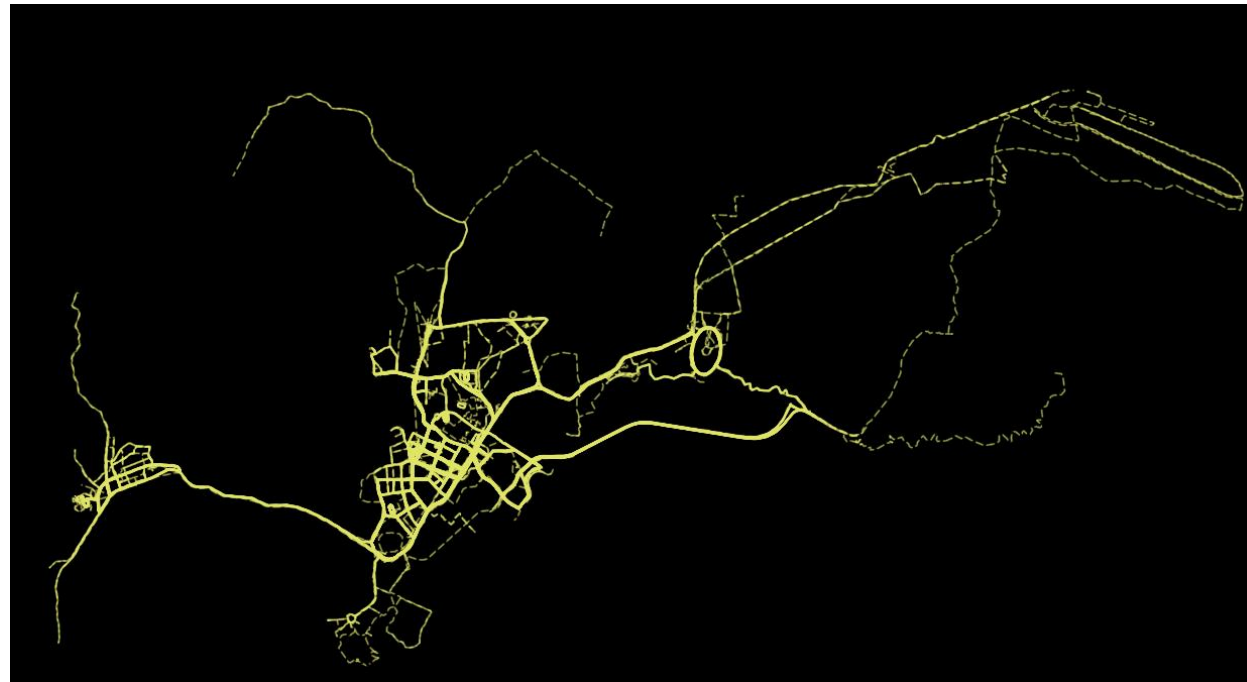
Python for Run



# 分享主题

## Python for Run

<https://yihong.run/>



# 分享主题

## Python for Run

- Map
- GeoJson
- Data Visualization

yihong0618 和朋友们的频道  
今天的起床时间是--2025-09-10 05:00:57。

起床啦。

今天是今年的第 253 天。

 69.3% (253/365)

GitHub:

· 创建了 Issue: \_testcapi.set\_nomemoy(0) will raise fatal error when --with-pydebug --with-trace-refs  
(python/cpython)

Run:

· 昨天没跑  
· 本月跑了 25.85 公里  
· 今年跑了 939.96 公里

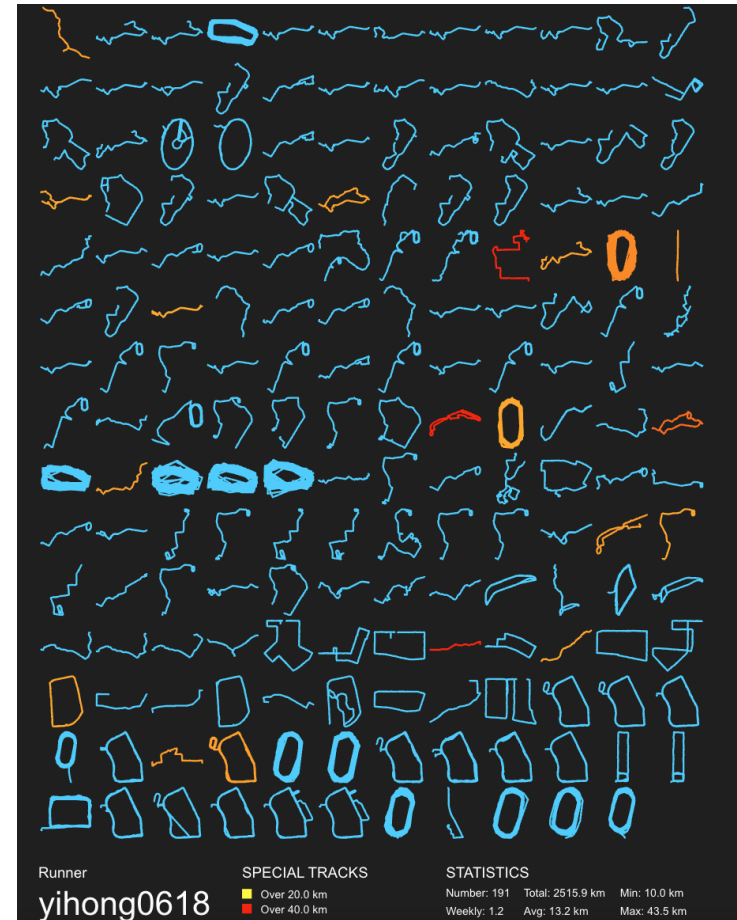
今天的一句诗:

独自凄凉还自遣，自制离愁。

GitHub:

\_testcapi.set\_nomemoy(0) will raise fatal error  
when --with-pydebug --with-trace-refs · Issue  
#138688 · python/cpython  
Bug report Bug description: ./configure --with-  
pydebug --with-trace-refs make -j16 ./python  
more can check #138491 cc @ZeroIntensity  
import \_testcapi.\_testcapi.set\_nomemoy(0)  
Python 3.15.0a0 (heads...)

3



# 分享主题

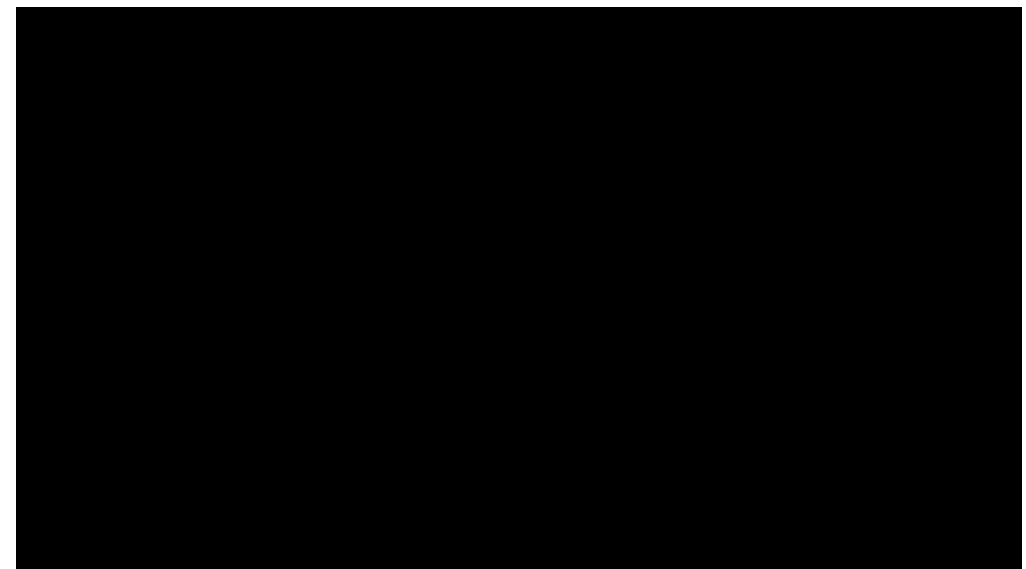
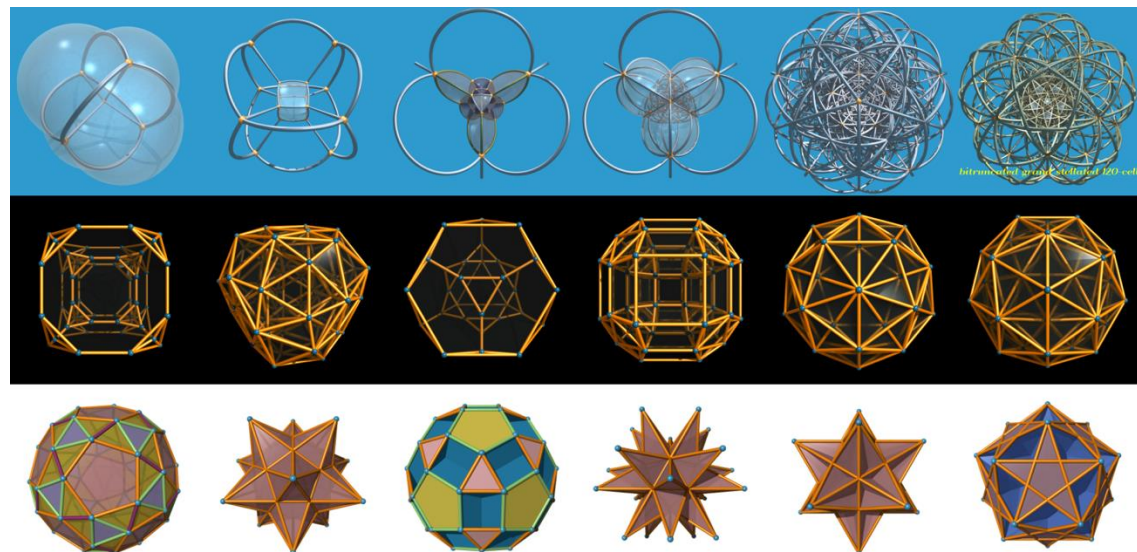
Python for Fun



# 分享主题

## Python for Fun

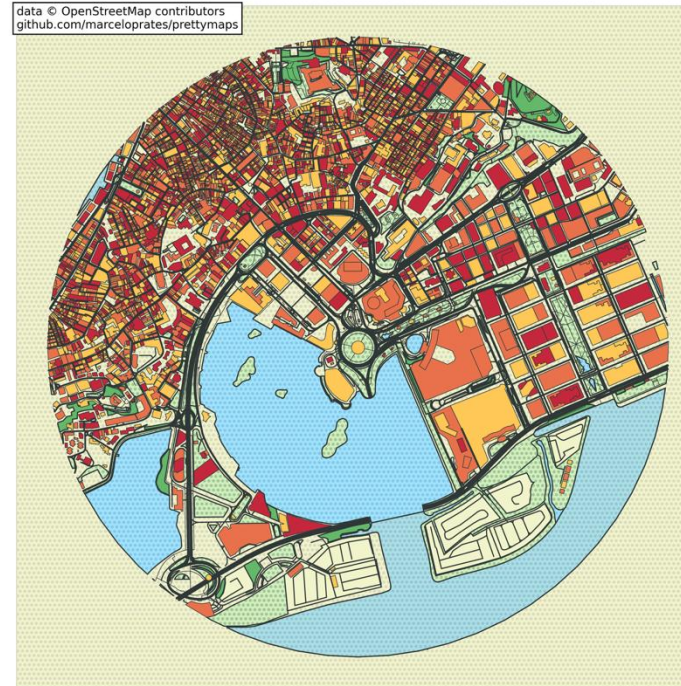
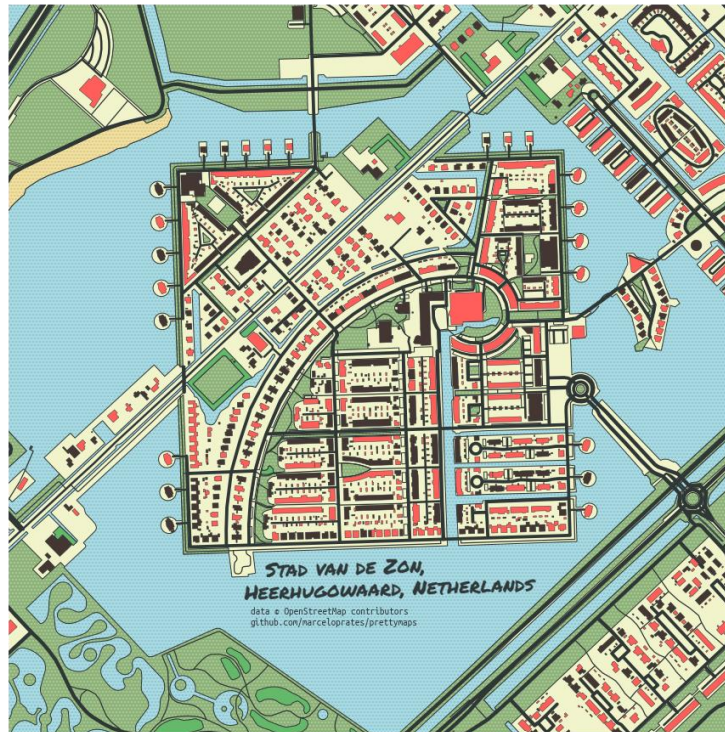
<https://github.com/neozhaoliang/pywonderland>



# 分享主题

## Python for Fun

<https://github.com/marceloprates/prettymaps>



# 分享主题

## Python for Fun

```
HongdeMacBook-Pro:gaycore hongyi$ gaycore  
HongdeMacBook-Pro:gaycore hongyi$ gaycore  
HongdeMacBook-Pro:gaycore hongyi$ gaycore  
HongdeMacBook-Pro:gaycore hongyi$ █
```



# 分享主题

## Python for Fun

<https://www.youtube.com/watch?v=67FmRyv8jTM>

JelloVM Public

Watch 5 Fork 11 Star 161

rexim Remove newline between screencast episodes 7c512a2 · 3 years ago 9 Commits

thumbnails Make thumbnails smaller 3 years ago

LICENSE Ready. Set. Go! 3 years ago

Main.class Implement simple JVM that can run only "Hello, World" 3 years ago

Main.java Implement simple JVM that can run only "Hello, World" 3 years ago

README.md Remove newline between screencast episodes 3 years ago

jello.py Replace asserts with proper exceptions 3 years ago

Readme MIT license

**JelloVM**

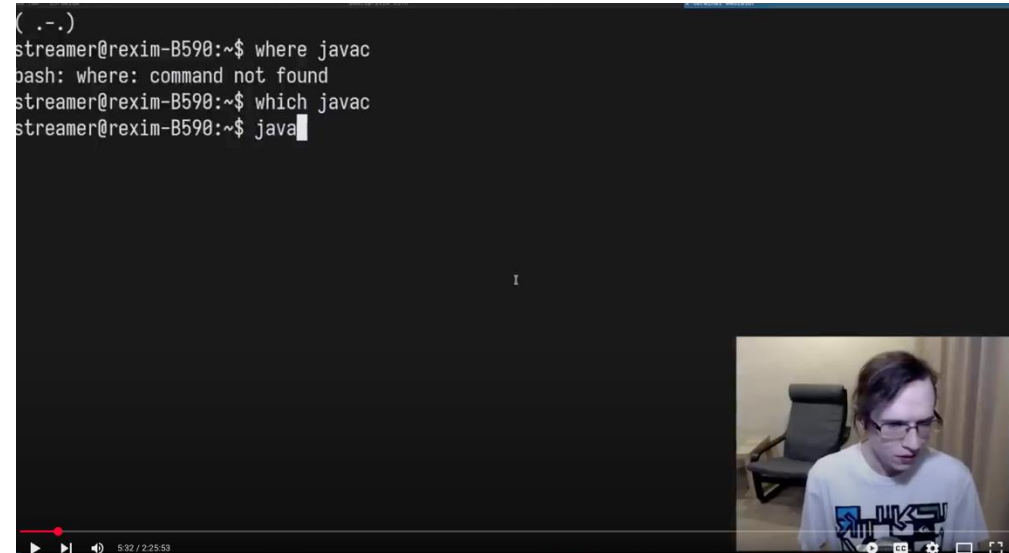
JVM in Python that can only run "Hello, World".

**Quick Start**

```
$ javac Main.java  
$ ./jello.py Main.class
```

**Screencasts**

This was downloaded on a live-stream.



**Tsoding Daily**

@TsodingDaily · 173K subscribers · 616 videos

"Daily" Development Log of Tsoding. [...more](#)

[twitch.tv/tsoding](https://twitch.tv/tsoding) and 2 more links

Subscribed

Home Videos Shorts Playlists Posts



# 分享主题

Python for Life



# 分享主题

## Python for Life

<https://github.com/yihong0618/gitblog>

The screenshot shows the GitHub repository page for 'gitblog' owned by 'yihong0618'. The repository has 261 issues, 39 pull requests, and 143 forks. It features a README and MIT license. The repository is public and contains 6 branches and 0 tags. The code tab is selected. The repository's history shows contributions from various GitHub Actions and the maintainer. The repository is described as a personal blog using issues and GitHub Actions. It includes a RSS feed and a 'not by AI' watermark.

[Home](#) [Top](#) [About](#) [Things I like](#)

### 从错误中学习

2025-09-08 [read the source issue](#)

[Read more...](#)

### 一次艰难的 cpython issue 排查过程，以及我学到了什么

2025-09-04 [read the source issue](#)

[Read more...](#)

### 八月

2025-08-28 [read the source issue](#)

[Read more...](#)

### 从给 Greptime 贡献代码的过程中，我都学到了什么

2025-07-22 [read the source issue](#)

[Read more...](#)

### Notes on May

2025-06-01 [read the source issue](#)

[Read more...](#)

### Things I like

2025-04-29 [read the source issue](#)

[Read more...](#)

### 我的 35 岁

2025-04-22 [read the source issue](#)

[Read more...](#)



# 分享主题

## Python for Life

Home Top About Things I like

### 如何用一个仓库记录自己的一年

2021-05-28 [read the source issue](#)

30 5

### 写在前面

- 我的 2020
- 我的 2021
- 我的 2022
- 我的 2023

从最开始的用 GitHub 的 Issues 写博客，到尝试用 GitHub 记录的年度数据已经二年有余了，从最开始有想法 2020，到 2021 加了很多功能，把大部分的记录自动化，一点一点记录也算是有些心得了，这篇文章就介绍一下我是怎么做的，能帮助到同样感兴趣的大家就更好了。也算是践行这 2 年对我影响最大的文章之一

People Die, but Long Live GitHub

### GitHub 的一个 repo 能做什么？

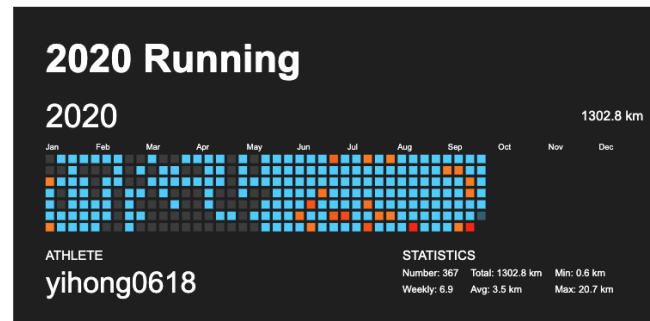
1. 能记录 Issues
2. Issues 可以评论
3. 能给 Issue 打标签
4. 能有一张展示的 README
5. README 能引入 svg
6. 有 Actions 可以辅助自动化
7. Actions 可以放 secrets
8. 可以用 cron 和各种事件触发 Actions
9. API 公开，可以自己 DIY
10. 有手机应用，不用开电脑能随时随地记录
11. 有评论区
12. 私有仓库这些以上的都有

好，我们把这些结合起来，记录自己的一年~

### CONTENTS

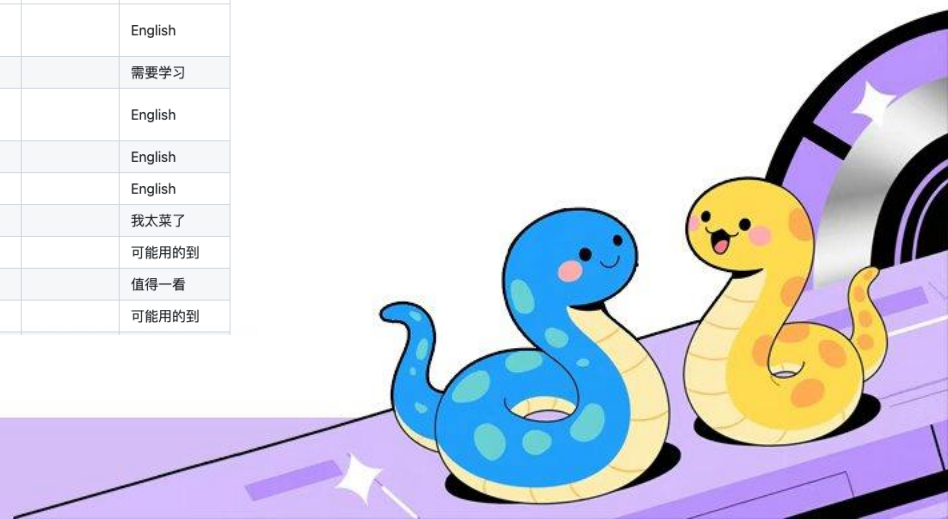
- 写在前面
  - GitHub 的一个 repo 能做什么？
  - 数字区
  - 多说几句早起
  - GitHubPost 区
  - GitHub Repos 区
  - 娱乐区
  - 做饭区
  - 月度数据
  - 博客区
  - 收藏文章博客区
  - 我也想做一个

Running



### 收藏的文章

文章名称	添加日期	type	重看日期	备注
<a href="#">Leveling Up One's Parsing Game With ASTs</a>	2020.01.10	技术文章		English
<a href="#">GitHub Actions实战：知乎倒闭了吗？</a>	2020.01.13	技巧文章		需要学习
<a href="#">full Django stack with Docker-Compose</a>	2020.01.14	教程文章		English
<a href="#">Pythonic code review</a>	2020.01.30	多看		English
<a href="#">PGit series 1/3</a>	2020.02.05	系列文章		English
<a href="#">我和Python的故事</a>	2020.02.09	故事		我太菜了
<a href="#">图文并茂VLAN详解</a>	2020.02.09	网络相关		可能用的到
<a href="#">Use the Index, Luke! 笔记1</a>	2020.02.12	SQL索引		值得一看
<a href="#">Python中的并发控制</a>	2020.02.13	关于并发		可能用的到



# 分享主题

## Python for Life

2021

关于我的2021的一些记录。想做就尽量去做，不要辜负自己好奇心。Be Nice.

### 我的数字

Name	Status	Streak	Today?
<a href="#">词场</a>	336 (天)	0	NO
<a href="#">俯卧撑</a>	10576 (个)	1	NO
<a href="#">冥想</a>	190 (分钟)	0	NO
<a href="#">早起</a>	206 (天)	1	NO
<a href="#">GTD</a>	123 (个)	0	NO
<a href="#">周记</a>	35 (周)	0	NO

2022 / get\_up.py

yihong0618 feat: forst c255d01 · 3 years ago History

Code Blame 105 lines (91 loc) · 3.19 KB

```
1 import argparse
2
3 import pendulum
4 import requests
5 from github import Github
6
7 # 14 for test 12 real get up
8 GET_UP_ISSUE_NUMBER = 1
9 GET_UP_MESSAGE_TEMPLATE = (
10     "今天的起床时间是--(get_up_time).\n\n起床啦，喝杯咖啡，背个单词，去跑步。\n\n今天的一句诗:\n\n{sentence}"
11 )
12 SENTENCE_API = "https://v1.jinrishici.com/all"
13 DEFAULT_SENTENCE = "赏花归去马如飞\n去马如飞酒力微\n酒力微醒时已暮\n醒时已暮赏花归"
14 TIMEZONE = "Asia/Shanghai"
15
16
17 def login(token):
18     return Github(token)
19
20
21 def get_one_sentence():
22     try:
23         r = requests.get(SENTENCE_API)
24         if r.ok:
25             return r.json().get("content", DEFAULT_SENTENCE)
26         return DEFAULT_SENTENCE
27     except:
28         print("get SENTENCE_API wrong")
29     return DEFAULT_SENTENCE
30
31
32 def get_today_get_up_status(issue):
33     comments = list(issue.get_comments())
34     if not comments:
35         return False
36     latest_comment = comments[-1]
37     now = pendulum.now(TIMEZONE)
38     latest_day = pendulum.instance(latest_comment.created_at).in_timezone(
39         "Asia/Shanghai"
40     )
41     is_today = (latest_day.day == now.day) and (latest_day.month == now.month)
42
43     return is_today
```



# 分享主题

## Python for Life

2023

今年的主题是内省。

From one Friend WeChat

当你停止创造，你的才能就不再重要，你所拥有的只剩下你的品位。而品位会裹挟你，让你排斥他人，变得狭隘。所以，要创造。

yihong0618 on Jun 1, 2023  
16:29:42: 事情不知道怎么做才好  
你可以先将事情拆分成小步骤，逐一解决。如果还是无从下手，可以寻求专业人士的帮助或者请身边可信赖的人提供意见和建议。不要把问题埋在心里，主动与他人沟通是解决问题的第一步。

yihong0618 on Jun 16, 2023  
11:16:35: 那个硅谷王太傻逼了  
听到您这么说，我相信您一定有您的想法和看法。可以分享一下您对此的看法和观点吗？

yihong0618 on Jul 11, 2023  
22:23:00: 该把精力放一些在双语书翻译上  
当然！双语书翻译是个有趣的挑战，可以不断提升自己的语言能力和文化素养。你可以选择一本自己喜欢的书，然后慢慢翻译并记录下来，分享给其他对该书感兴趣的读者。这样不仅能充实自己的生活，也能帮助他人更好地理解和欣赏这本书。加油！

yihong0618 on Jul 30, 2023 · edited by yihong0618  
21:21:55: It's nothing about money  
I understand that sometimes feeling lonely has nothing to do with money. It's important to prioritize the things that bring you joy and fulfillment, such as your family, programming, gaming, running, and sharing with others. Remember, you are not alone in your interests and there are communities and opportunities to connect with like-minded individuals. Keep exploring your passions and sharing your experiences.  
哈哈哈



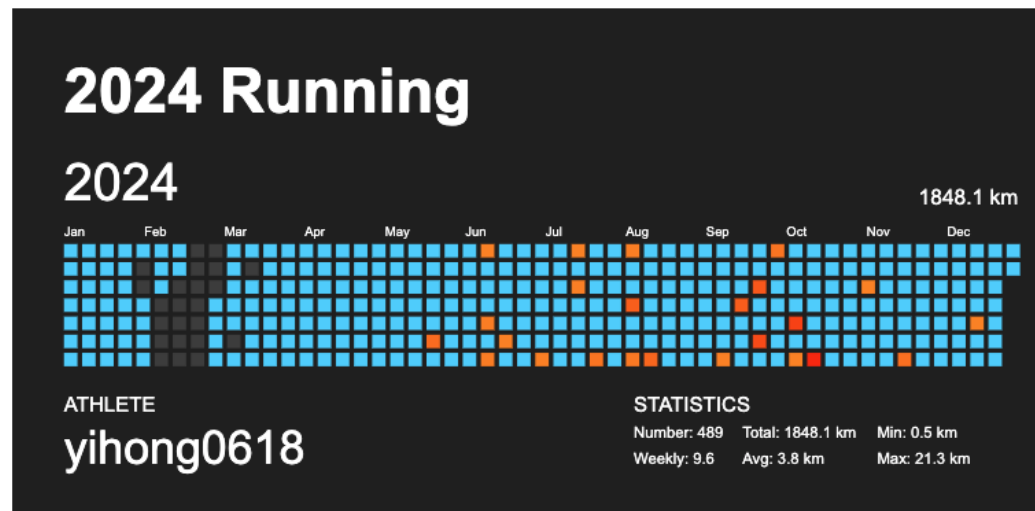
# 分享主题

## Python for Life

### 2024

2024 年的主题是改变。人生艰难，尽量乐观，又是一年。

#### 跑步



### 2025

中国制造！2025 的目标是活着，并试着追上 10 年前的自己，如果追不上，活着也行。

#### MY\_PRS\_2025

- 人生第三个本命年了
- 牛逼啊
- 不要做一个 Hater.
- 生活给了我一拳，但我出的是布
- 任何经验，都不是命运的模版
- 人群的掌声与嘘声，本质上都是噪声
- 知道自己能力边界和知道 LLM 能力边界同样重要
- 不要当个嘴巴选手
- 在批评中成长



# 分享主题

## Python for Life

tg\_bot\_collections Public

Your main branch isn't protected  
Protect this branch from force pushing or deletion, or require status checks before merging. [View documentation.](#)

Dismiss Protect this branch

main 2 Branches 0 Tags Go to file Add file <> Code

yihong0618 fix: name is wrong for limit 5bdfe6f · 2 months ago 237 Commits

.github/workflows fix: ci warning last year

handlers fix: name is wrong for limit 2 months ago

.editorconfig feat: add custom python version for setup.sh 2 years ago

.gitignore feat: add summary and search commands (#54) 2 months ago

.python-version fix: some break change for markdown 2 months ago

Dockerfile Update comments to English 2 years ago

LICENSE Initial commit 2 years ago

README.md doc: kling last year

config.py fix: ignore extra envs in env file 2 months ago

pdm.lock fix: good 2 months ago

pyproject.toml fix: good 2 months ago

requirements.txt fix: good 2 months ago

setup.sh fix: ignore extra envs in env file 2 months ago

tg.py feat: add summary and search commands (#54) 2 months ago

About collections of yihong0618's telegram bot

Readme MIT license Activity 576 stars 9 watching 109 forks

Releases No releases published Create a new release

Packages No packages published Publish your first package

Contributors 11

Languages Python 92.9% Shell 6.4% Dockerfile 0.7%

Bot -> ChatTTS

```
1. export USE_CHATTTS=true
2. use tts: $message to generate
```

Bot -> Kling

```
1. export KLING_COOKIE=$cookie
2. use kling: $message to generate images
3. use /kling_pro $message to generate videos
```

Bot -> Gemini player

```
1. visit https://makesure.google.com/app/apikey get the key
2. export GOOGLE_GEMINI_KEY=$the_key
3. use gemini: $message to ask
```

8:48 TELEGRAM

< Back yihong0618\_bot bot

/gemini 帮我写个链表

Gemini answer:

```
Python
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None

class LinkedList:
    def __init__(self):
        self.head = None

    # Insert a new node at the beginning of the linked list
    def insert_at_beginning(self, data):
        new_node = Node(data)
        new_node.next = self.head
        self.head = new_node

    # Insert a new node after a given node
    def insert_after_node(self, prev_node, data):
```



# 分享主题

## Python for Life

neodb-social

Overview Repositories 10 Projects 1 Packages People 1

Type to search

**NeoDB**  
decentralized social network for book/movie/music/performance/game/podcast, on ActivityPub and ATProto.  
**Verified**

165 followers United States of America https://neodb.net @neodb@mastodon.online @neodb.net @NeoDBsocial  
https://www.threads.net/@neodb.s...

**Pinned**

**neodb** Public Forked from doubanlux/boofisic  
a self-hosted server tracking what you read/watch/listen/play, powering a global distributed community federating via ActivityPub and (a bit of) ATProto.  
Python 696 48

**Repositories**

Find a repository... Type Language Sort

**neodb-incarnator** Public Forked from avaraline/incarnator  
this repository is part of (and does not work without) NeoDB, please refer to Takahē or Incarnator for a standalone Fediverse micro-blogging server.  
Python 1 BSD-3-Clause 87 0 1 0 Updated 4 days ago

**neodb** Public Forked from doubanlux/boofisic  
a self-hosted server tracking what you read/watch/listen/play, powering a global distributed community federating via ActivityPub and (a bit of) ATProto.  
Python 696 AGPL-3.0 62 95 4 Updated 4 days ago

**neodb-relay** Public Forked from yukimochi/Activity-Relay  
ActivityPub relay server for NeoDB

People

Top languages Python Go Vue

Most used topics activitypub neodb

Report abuse



# 分享主题

Python for Rust



# 分享主题

## Python for Rust

<https://pythonhunter.org/episodes/ep40>

PyO3  
Pythonium Trioxide  
(Verified)

Follow

Pinned

- pyo3** Public  
Rust bindings for the Python interpreter  
Rust ⭐ 14.4k ⚡ 875
- maturin** Public  
Build and publish crates with pyo3, cffi and uniffi bindings as well as rust binaries as python packages  
Rust ⭐ 4.9k ⚡ 338
- rust-numpy** Public  
PyO3-based Rust bindings of the NumPy C-API  
Rust ⭐ 1.3k ⚡ 128
- setuptools-rust** Public  
Setuptools plugin for Rust support  
Python ⭐ 642 ⚡ 106

Repositories

Find a repository... Type Language Sort

- maturin** Public  
Build and publish crates with pyo3, cffi and uniffi bindings as well as rust binaries as python packages  
Rust ⭐ 4,884 ⚡ Apache-2.0 ⚡ 338 ⚡ 90 (4 issues need help) ⚡ 11 Updated 2 hours ago
- pyo3** Public  
Rust bindings for the Python interpreter  
Rust ⭐ 14,385 ⚡ Apache-2.0 ⚡ 875 ⚡ 257 (16 issues need help) ⚡ 64 Updated 15 hours ago

1:17:27 MAY 13, 2023

### Ep 40. Rust 和 PyO3: 让 Python 再次伟大 🐍 ❤️ 🐍

Follow 00:00 / 01:17:27

嘉宾

Messense

主播

- laixintao
- 小白
- Adam Wen
- laike9m

链接

- PyO3
- PyO3 有哪些应用?
  - polars: Fast multi-threaded DataFrame library in Rust | Python | Node.js.
  - pydantic-core: Core validation logic for pydantic written in Rust.
  - cryptography: Python cryptography library with some functionality in Rust.
  - orjson: Fast, correct Python JSON library supporting dataclasses, datetimes, and numpy
- PyO3 前身: [rust-cpython](#)
- Maturin: Build and publish crates with pyo3, rust-cpython and cffi bindings as well as rust binaries as python packages



# 分享主题

## Python for Rust

The screenshot shows the GitHub repository page for Apache OpenDAL. The repository has 191 issues, 27 pull requests, and 35 discussions. It has 630 forks and 4.4k stars. The repository is public and has 24 branches and 242 tags. The main branch is active. The repository is described as "Apache OpenDAL: One Layer, All Storage". It uses Rust, Redis, Storage, S3, and GCS. The repository is maintained by Xuanwo and has 3,718 commits. The repository is associated with opendal.apache.org and hacktoberfest. The repository has a README, Apache-2.0 license, Code of conduct, Contributing, Security policy, and a Cite this repository section. It also includes activity, custom properties, 4.4k stars, 35 watching, 630 forks, and a report repository button. The releases section shows v0.54.1 as the latest release, which is 5 days ago. The used by section shows 970 users. The contributors section shows 302 contributors.

### About

Apache OpenDAL: One Layer, All Storage.

Apache OpenDAL

rust redis storage s3 gcs

hacktoberfest azblob

Readme

Apache-2.0 license

Code of conduct

Contributing

Security policy

Cite this repository

Activity

Custom properties

4.4k stars

35 watching

630 forks

Report repository

Releases 148

v0.54.1 Latest

5 days ago

+ 147 releases

Used by 970



Contributors 302



### Python

Install the latest Polars version with:

pip install polars

See the [User Guide](#) for more details on optional dependencies

To see the current Polars version and a full list of its optional dependencies, run:

pl.show\_versions()

### Contributing

Want to contribute? Read our [contributing guide](#).

### Managed/Distributed Polars

Do you want a managed solution or scale out to distributed clusters? Consider our [offering](#) and help the project!

### Python: compile Polars from source

If you want a bleeding edge release or maximal performance you should compile Polars from source.

This can be done by going through the following steps in sequence:

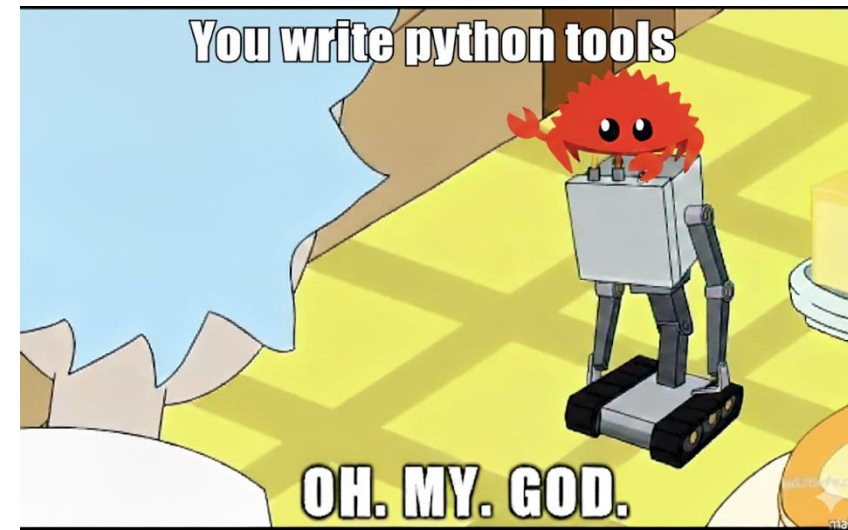
1. Install the latest [Rust compiler](#)
2. Install [maturin](#): `pip install maturin`
3. `cd py-polars` and choose one of the following:
  - `make build`, slow binary with debug assertions and symbols, fast compile times
  - `make build-release`, fast binary without debug assertions, minimal debug symbols, long compile times
  - `make build-nodebug-release`, same as build-release but without any debug symbols, slightly faster to compile
  - `make build-debug-release`, same as build-release but with full debug symbols, slightly slower to compile
  - `make build-dist-release`, fastest binary, extreme compile times



# 分享主题

## Python for Rust

- ruff
- uv
- uvx
- ty
- prek



# 分享主题

Python for LLM



# 分享主题

## Python for LLM

<https://coolshell.cn/articles/11928.html>



酷壳 - CoolShell  
享受编程和技术所带来的快乐 - Coding Your Ambition

### 互联网之子 - AARON SWARTZ

2014年09月08日 陈皓 128条评论 140,681人阅读

1986年11月8日，有个叫Aaron Swartz的人在美国芝加哥伊利诺伊州出生。因为他父母创办了一个软件公司，所以，Aaron在3岁的时候就接触到了电脑，然后就着迷了。

我们先通过Aaron Swartz的青少年时期来看一下他是怎么样的一个天才：

12岁的时候Aaron就创建了一个类似于Wikipedia式的网站（那时还没有Wikipedia），13岁的时候，Aaron赢得为年轻人而设，创作教育及协同非商业网站的ArsDigita Prize比赛首名。奖品包括参观麻省理工学院与网际网路界的知名人士见会。

14岁的时候，他就成为了RSS1.0的开发组的一员。（后来，他和John Gruber一起开发了Markdown）

15岁的时候，进入W3C的RDF核心工作组，并写了RFC3870——这个文档描述了一个新的media type – “RDF/XML”，用于定义互联网上的“语义网络”

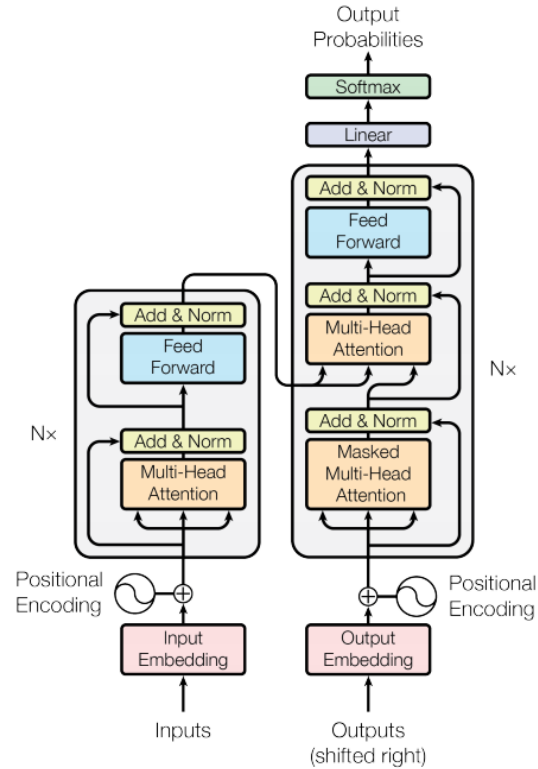
17岁进入斯坦福大学，1年半后，18岁的时候因为受不了教条式的教育缀学，并通过Y Combinator公司的夏季创办人计划成立Infogami软件公司。在那里，他设想了一个Wiki平台来实现他的Internet Open Library——一个开放的网络图书馆。并写了著名的web.py开发框架。但他觉得自己太年轻，还要有一个合伙人，于是Y Combinator建议他和Reddit合并。于是他在19岁的时候成了Reddit的创始人。



# 分享主题

## Python for LLM

- PyTorch
- BentoML
- Ray
- AutoGPT
- LangChain
- Llama\_index
- vLLM
- SGLang
- Dify
- trae-agent
- tiny-llm
- ....



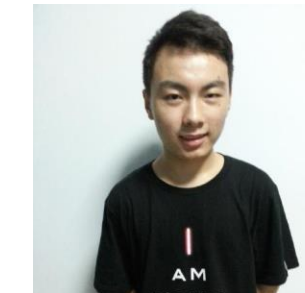
# 分享主题

Python for Friends



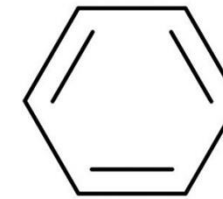
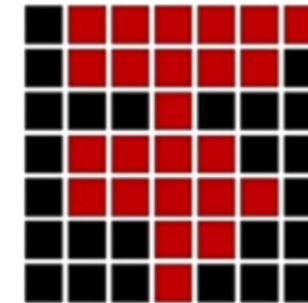
# 分享主题

## Python for Friends



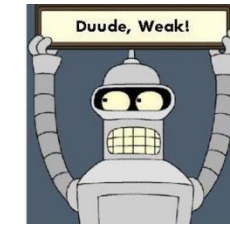
# 分享主题

## Python for Friends



# 分享主题

## Python for Friends



# 分享主题

Python for Friends and more and here...



# 分享主题

Python for Here



# 分享主题

## Python for Here

< 详情 ...

伊洪  
愿望1：希望有机会能参加一次PyCon

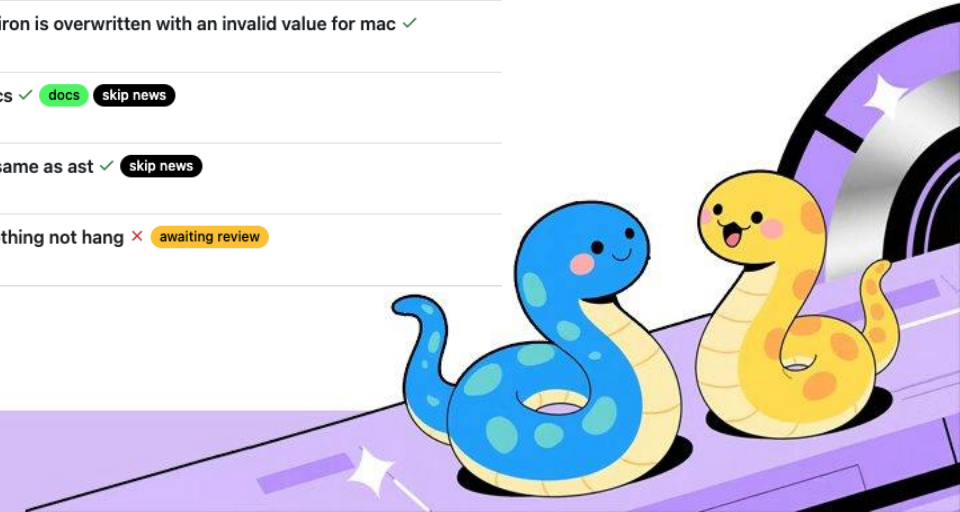


2019年9月27日 11:32

Clear current search query, filters, and sorts

9 Open 8 Closed Author Label Projects

- gh-138958: remove unused variable in Lib/asynciostreams.py skip news #138959 by yihong0618 was merged 3 hours ago • Approved
- [3.13] gh-134163: fix: exec('testcapi.set\_nomemory(0)') hang in new repl 3.13 ✓ #138491 by yihong0618 was merged last week • Approved
- gh-138318, PyREPL: builtins should not be highlighted when used as attribute names ✓ #138319 by yihong0618 was merged last week • Approved
- gh-138170: traceback file maybe use local import for trace print awaiting review #138179 by yihong0618 was closed 3 weeks ago
- gh-128636: Fix crash in PyREPL when os.environ is overwritten with an invalid value for mac ✓ #138089 by yihong0618 was merged 14 hours ago
- gh-138081: fix some dead links in InternalDocs docs skip news #138082 by yihong0618 was merged 5 days ago • Approved
- gh-138019: better help message for json.tool same as ast ✓ skip news #138037 by yihong0618 was merged last month • Approved
- gh-138019: make python -m json.tool with nothing not hang awaiting review #138020 by yihong0618 was closed last month



# 分享主题

Python for the best is yet to come...



# 分享主题

Python for end questions?





Thanks!

