Github Trending 今日热门项目

# 1. stable-diffusion-webui by AUTOMATIC1111

Description: Stable Diffusion web UI

Main Language: Python

Stars: 94,036

Forks: 18,610

Link: https://github.com/AUTOMATIC1111/stable-diffusion-webui

Built by: @AUTOMATIC1111, @dfaker, @akx, @w-e-w, @C43H66N12O12S2

---

# 2. nodebestpractices by goldbergyoni

Description: ✅The Node.js best practices list (July 2023)

Main Language: Dockerfile

Stars: 91,535

Forks: 9,474

Link: https://github.com/goldbergyoni/nodebestpractices

Built by: @goldbergyoni, @anediaz, @idori, @rluvaton

---

# 3. Stockfish by official-stockfish

Description: UCI chess engine

Main Language: C++

Stars: 9,122

Forks: 2,029

Link: https://github.com/official-stockfish/Stockfish

Built by: @vondele, @snicolet, @locutus2, @Vizvezdenec, @glinscott

---

# 4. languagetool by languagetool-org

Description: Style and Grammar Checker for 25+ Languages

Main Language: Java

Stars: 9,115

Forks: 1,103

Link: https://github.com/languagetool-org/languagetool

Built by: @danielnaber, @jaumeortola, @tiff, @marcoagpinto, @milekpl

---

# 5. ComfyUI by comfyanonymous

Description: A powerful and modular stable diffusion GUI with a graph/nodes interface.

Main Language: Python

Stars: 8,833

Forks: 784

Link: https://github.com/comfyanonymous/ComfyUI

Built by: @comfyanonymous, @pythongosssss, @EllangoK, @space-nuko, @missionfloyd

---

# 6. Awesome-Cybersecurity-Handbooks by 0xsyr0

Description: A huge chunk of my personal notes since I started playing CTFs and working as a Red Teamer.

Main Language: None

Stars: 769

Forks: 91

Link: https://github.com/0xsyr0/Awesome-Cybersecurity-Handbooks

Built by: @0xsyr0

---

# 7. mentat by biobootloader

Description: Mentat - The AI Coding Assistant

Main Language: Python

Stars: 727

Forks: 77

Link: https://github.com/biobootloader/mentat

Built by: @biobootloader, @PCSwingle, @swinglejohn, @yoDon, @chadwhitacre

---

# 8. python-mastery by dabeaz-course

Description: Advanced Python Mastery (course by@dabeaz)

Main Language: Python

Stars: 7,645

Forks: 987

Link: https://github.com/dabeaz-course/python-mastery

Built by: @dabeaz, @pitmonticone, @regisb, @l0b0, @williamrowell

---

# 9. awesome-english-ebooks by hehonghui

Description: 经济学人(含音频)、纽约客、卫报、连线、大西洋月刊等英语杂志免费下载,支持epub、mobi、pdf格式, 每周更新

Main Language: CSS

Stars: 7,437

Forks: 565

Link: https://github.com/hehonghui/awesome-english-ebooks

Built by: @hehonghui

---

# 10. generative-models by Stability-AI

Description: Generative Models by Stability AI

Main Language: Python

Stars: 7,233

Forks: 907

Link: https://github.com/Stability-AI/generative-models

Built by: @timudk, @ablattmann, @akx, @benjaminaubin, @jenuk

---

# 11. MetaGPT by geekan

Description: 🌟The Multi-Agent Framework: Given one line Requirement, return PRD, Design, Tasks, Repo

Main Language: Python

Stars: 7,027

Forks: 915

Link: https://github.com/geekan/MetaGPT

Built by: @geekan, @stellaHSR, @sablin39, @eltociear, @voidking

---

# 12. spring-boot by spring-projects

Description: Spring Boot

Main Language: Java

Stars: 68,642

Forks: 39,120

Link: https://github.com/spring-projects/spring-boot

Built by: @wilkinsona, @snicoll, @philwebb, @mbhave, @bclozel

---

# 13. iptv by iptv-org

Description: Collection of publicly available IPTV channels from all over the world

Main Language: JavaScript

Stars: 66,915

Forks: 616

Link: https://github.com/iptv-org/iptv

Built by: @freearhey, @BellezaEmporium, @Dum4G, @UltraHDR

---

# 14. chains by ethereum-lists

Description: provides metadata for chains

Main Language: Kotlin

Stars: 6,476

Forks: 4,703

Link: https://github.com/ethereum-lists/chains

Built by: @ligi, @pedrouid, @solidityx, @3eph1r0th

---

# 15. kickstart.nvim by nvim-lua

Description: A launch point for your personal nvim configuration

Main Language: Lua

Stars: 6,254

Forks: 2,839

Link: https://github.com/nvim-lua/kickstart.nvim

Built by: @feoh, @tjdevries, @nPHYN1T3, @mech-a, @luizcalliari

---

# 16. dify by langgenius

Description: One API for plugins and datasets, one interface for prompt engineering and visual operation, all for creating powerful AI applications.

Main Language: TypeScript

Stars: 6,060

Forks: 883

Link: https://github.com/langgenius/dify

Built by: @takatost, @iamjoel, @zxhlyh, @JohnJyong, @crazywoola

---

# 17. llm-attacks by llm-attacks

Description: Universal and Transferable Attacks on Aligned Language Models

Main Language: Python

Stars: 593

Forks: 74

Link: https://github.com/llm-attacks/llm-attacks

Built by: @andyzoujm, @zifanw505

---

# 18. the-algorithm by twitter

Description: Source code for Twitter's Recommendation Algorithm

Main Language: Scala

Stars: 59,241

Forks: 12,086

Link: https://github.com/twitter/the-algorithm

Built by: @dzhao, @pouriya, @MrAuro

---

# 19. gorilla by ShishirPatil

Description: Gorilla: An API store for LLMs

Main Language: Python

Stars: 5,447

Forks: 354

Link: https://github.com/ShishirPatil/gorilla

Built by: @ShishirPatil, @tianjunz, @joedevon, @cansakirt, @shawnharmsen

---

# 20. Book4\_Power-of-Matrix by Visualize-ML

Description: Book\_4\_《矩阵力量》 | 鸢尾花书：从加减乘除到机器学习；上架！

Main Language: Python

Stars: 5,087

Forks: 706

Link: https://github.com/Visualize-ML/Book4\_Power-of-Matrix

Built by: @Visualize-ML

---

# 21. devops-exercises by bregman-arie

Description: Linux, Jenkins, AWS, SRE, Prometheus, Docker, Python, Ansible, Git, Kubernetes, Terraform, OpenStack, SQL, NoSQL, Azure, GCP, DNS, Elastic, Network, Virtualization. DevOps Interview Questions

Main Language: Python

Stars: 45,464

Forks: 10,438

Link: https://github.com/bregman-arie/devops-exercises

Built by: @surister, @austinsonger, @bregman-arie, @knoxknot, @adrianfusco

---

# 22. jest by jestjs

Description: Delightful JavaScript Testing.

Main Language: TypeScript

Stars: 42,404

Forks: 6,408

Link: https://github.com/jestjs/jest

Built by: @SimenB, @cpojer, @docusaurus-bot, @jest-bot, @mrazauskas

---

# 23. hive by apache

Description: Apache Hive

Main Language: Java

Stars: 4,990

Forks: 4,495

Link: https://github.com/apache/hive

Built by: @ashutoshc, @sershe-apache, @prasanthj, @hagleitn, @jcamachor

---

# 24. companion-app by a16z-infra

Description: AI companions with memory: a lightweight stack to create and host your own AI companions

Main Language: TypeScript

Stars: 4,457

Forks: 560

Link: https://github.com/a16z-infra/companion-app

Built by: @ykhli, @jmoore994, @jenniferli23, @pphu, @shahmeerchaudhry

---

# 25. kong by Kong

Description: 🦍The Cloud-Native API Gateway

Main Language: Lua

Stars: 35,608

Forks: 4,578

Link: https://github.com/Kong/kong

Built by: @thibaultcha, @subnetmarco, @bungle, @hishamhm, @Tieske

---

# 26. pebble by cockroachdb

Description: RocksDB/LevelDB inspired key-value database in Go

Main Language: Go

Stars: 3,865

Forks: 351

Link: https://github.com/cockroachdb/pebble

Built by: @petermattis, @jbowens, @nicktrav, @RaduBerinde, @itsbilal

---

# 27. pot-desktop by pot-app

Description: 🌈一个跨平台的划词翻译软件 | A cross-platform software for text translation.

Main Language: JavaScript

Stars: 3,717

Forks: 159

Link: https://github.com/pot-app/pot-desktop

Built by: @Pylogmon, @xtyuns, @Layouwen, @ccslykx, @liudonghua123

---

# 28. text-generation-inference by huggingface

Description: Large Language Model Text Generation Inference

Main Language: Python

Stars: 3,587

Forks: 363

Link: https://github.com/huggingface/text-generation-inference

Built by: @OlivierDehaene, @Narsil, @njhill, @Yard1, @yk

---

# 29. vaultwarden by dani-garcia

Description: Unofficial Bitwarden compatible server written in Rust, formerly known as bitwarden\_rs

Main Language: Rust

Stars: 26,579

Forks: 1,353

Link: https://github.com/dani-garcia/vaultwarden

Built by: @dani-garcia, @BlackDex, @jjlin, @mprasil, @njfox

---

# 30. angular-cli by angular

Description: CLI tool for Angular

Main Language: TypeScript

Stars: 26,202

Forks: 12,128

Link: https://github.com/angular/angular-cli

Built by: @alan-agius4, @clydin, @renovate-bot, @filipesilva, @hansl

---

# 31. 90DaysOfDevOps by MichaelCade

Description: I am using this repository to document my journey learning about DevOps. I began this process on January 1, 2022, and plan to continue until March 31. I will be dedicating one hour each day, including weekends, to gaining a foundational understanding of the various aspects of DevOps. This will be a 90-day intensive study period. 2022 & 2023 inc.

Main Language: Shell

Stars: 23,429

Forks: 5,660

Link: https://github.com/MichaelCade/90DaysOfDevOps

Built by: @MichaelCade, @devto-bot, @manuelver, @Me1e, @qmauvnt

---

# 32. build-your-own-x by codecrafters-io

Description: Master programming by recreating your favorite technologies from scratch.

Main Language: None

Stars: 210,340

Forks: 20,523

Link: https://github.com/codecrafters-io/build-your-own-x

Built by: @danistefanovic, @rohitpaulk, @fake-rookie, @sarupbanskota, @bauripalash

---

# 33. saas-attacks by pushsecurity

Description: Offensive security drives defensive security. We're sharing a collection of SaaS attack techniques to help defenders understand the threats they face. #nolockdown

Main Language: None

Stars: 205

Forks: 10

Link: https://github.com/pushsecurity/saas-attacks

Built by: @jukelennings, @jacques-, @js-pushsecurity

---

# 34. databerry by gmpetrov

Description: The no-code platform for building custom LLM Agents

Main Language: TypeScript

Stars: 2,075

Forks: 240

Link: https://github.com/gmpetrov/databerry

Built by: @gmpetrov, @fbossiere, @BenoitGdb, @Klaudioz, @rhijjawi

---

# 35. ml-stable-diffusion by apple

Description: Stable Diffusion with Core ML on Apple Silicon

Main Language: Python

Stars: 13,814

Forks: 708

Link: https://github.com/apple/ml-stable-diffusion

Built by: @atiorh, @pcuenca, @vzsg, @msiracusa, @alejandro-isaza

---

# 36. DevOps-Bash-tools by HariSekhon

Description: 1000+ DevOps Bash Scripts - AWS, GCP, Kubernetes, Docker, CI/CD, APIs, SQL, PostgreSQL, MySQL, Hive, Impala, Kafka, Hadoop, Jenkins, GitHub, GitLab, BitBucket, Azure DevOps, TeamCity, Spotify, MP3, LDAP, Code/Build Linting, pkg mgmt for Linux, Mac, Python, Perl, Ruby, NodeJS, Golang, Advanced dotfiles: .bashrc, .vimrc, .gitconfig, .screenrc, tmux..

Main Language: Shell

Stars: 1,499

Forks: 465

Link: https://github.com/HariSekhon/DevOps-Bash-tools

Built by: @HariSekhon

---

# 37. Firefly by yangjianxin1

Description: Firefly(流萤): 中文对话式大语言模型(全量微调+QLoRA)，支持微调Llma2、Llama、Baichuan、InternLM、Ziya、Bloom等大模型

Main Language: Python

Stars: 1,455

Forks: 117

Link: https://github.com/yangjianxin1/Firefly

Built by: @yangjianxin1

---

# 38. solady by Vectorized

Description: Optimized Solidity snippets.

Main Language: Solidity

Stars: 1,421

Forks: 180

Link: https://github.com/Vectorized/solady

Built by: @Vectorized, @Atarpara, @RogerPodacter, @z0r0z, @0xKitetsu-smdk

---

# 39. CodeGeeX2 by THUDM

Description: CodeGeeX2: A More Powerful Multilingual Code Generation Model

Main Language: Python

Stars: 1,272

Forks: 89

Link: https://github.com/THUDM/CodeGeeX2

Built by: @Stanislas0, @AreChen, @eltociear, @rojas-diego

---

# 40. blazingmq by bloomberg

Description: A modern high-performance open source message queuing system

Main Language: C++

Stars: 1,265

Forks: 49

Link: https://github.com/bloomberg/blazingmq

Built by: @hallfox, @quarter-note, @mlongob, @678098, @lee-see

---

# 41. llama2-webui by liltom-eth

Description: Run Llama 2 locally with gradio UI on GPU or CPU from anywhere (Linux/Windows/Mac). Supporting Llama-2-7B/13B/70B with 8-bit, 4-bit. Supporting GPU inference (6 GB VRAM) and CPU inference.

Main Language: Python

Stars: 1,151

Forks: 100

Link: https://github.com/liltom-eth/llama2-webui

Built by: @liltom-eth, @kemalariboga, @minghaoBD, @andywongpaii, @richardanderson001

---