

GitHub Repository Search Results for 'educational'

Repository: developer-roadmap

Description: Interactive roadmaps, guides and other educational content to help developers grow in their careers.

Stars: 267773

URL: <https://github.com/kamranahmedse/developer-roadmap>

Repository: every-programmer-should-know

Description: A collection of (mostly) technical things every software developer should know about

Stars: 75908

URL: <https://github.com/mtdvio/every-programmer-should-know>

Repository: C-Plus-Plus

Description: Collection of various algorithms in mathematics, machine learning, computer science and physics implemented in C++ for educational purposes.

Stars: 28692

URL: <https://github.com/TheAlgorithms/C-Plus-Plus>

Repository: C

Description: Collection of various algorithms in mathematics, machine learning, computer science, physics, etc implemented in C for educational purposes.

Stars: 17744

URL: <https://github.com/TheAlgorithms/C>

Repository: zphisher

Description: An automated phishing tool with 30+ templates. This Tool is made for educational purpose only ! Author will not be responsible for any misuse of this toolkit !

Stars: 10025

URL: <https://github.com/htr-tech/zphisher>

Repository: spinningup

Description: An educational resource to help anyone learn deep reinforcement learning.

Stars: 9451

URL: <https://github.com/openai/spinningup>

Repository: rust-blog

Description: Educational blog posts for Rust beginners

Stars: 6502

URL: <https://github.com/pretzelhammer/rust-blog>

Repository: react-gh-pages

Description: Deploying a React App (created using create-react-app) to GitHub Pages

Stars: 6046

URL: <https://github.com/gitname/react-gh-pages>

Repository: bitwise

Description: Bitwise is an educational project where we create the software/hardware stack for a computer from scratch.

Stars: 5086

URL: <https://github.com/pervognsen/bitwise>

URL: <https://github.com/NVIDIA-AI-IOT/jetbot>

Repository: particle-life

Description: A simple program to simulate artificial life using attraction/reuplsion forces between many particles

Stars: 2798

URL: <https://github.com/hunar4321/particle-life>

Repository: gui-challenges

Description: Components from the YouTube show GUI Challenges: accessible, responsive, adaptive and cross browser components.

Stars: 2654

URL: <https://github.com/argyleink/gui-challenges>

Repository: selfie

Description: An educational software system of a tiny self-compiling C compiler, a tiny self-executing RISC-V emulator, and a tiny self-hosting RISC-V hypervisor.

Stars: 2327

URL: <https://github.com/cksystemsteaching/selfie>

Repository: research_public

Description: Quantitative research and educational materials

Stars: 2284

URL: https://github.com/quantopian/research_public

Repository: algorithm-archive

Description: A collaborative book on algorithms

Stars: 2274

URL: <https://github.com/algorithm-archivists/algorithm-archive>

Repository: PHP-backdoors

Description: A collection of PHP backdoors. For educational or testing purposes only.

Stars: 2173

URL: <https://github.com/bartblaze/PHP-backdoors>

Repository: backdoor-apk

Description: backdoor-apk is a shell script that simplifies the process of adding a backdoor to any Android APK file. Users of this shell script should have working knowledge of Linux, Bash, Metasploit, Apktool, the Android SDK, smali, etc. This shell script is provided as-is without warranty of any kind and is intended for educational purposes only.

Stars: 2119

URL: <https://github.com/dana-at-cp/backdoor-apk>

Repository: stream-adventure

Description: go on an educational stream adventure!

Stars: 2048

URL: <https://github.com/workshopper/stream-adventure>

Repository: pymc-resources

Description: PyMC educational resources

Stars: 1861

URL: <https://github.com/pymc-devs/pymc-resources>

Repository: SimpleCoin

Description: Just a really simple, insecure and incomplete implementation of a blockchain for a cryptocurrency made in Python as educational material. In other words, a simple Bitcoin clone.

Stars: 1771

URL: <https://github.com/cosme12/SimpleCoin>

Repository: ModernRobotics

Description: Modern Robotics: Mechanics, Planning, and Control Code Library --- The primary purpose of the provided software is to be easy to read and educational, reinforcing the concepts in the book. The code is optimized neither for efficiency nor robustness.

Stars: 1729

URL: <https://github.com/NxRLab/ModernRobotics>