LinearDev



Summary

As a Python developer, I craft scripts and libraries that not only accomplish their intended tasks but are also characterized by their clean, comprehensible, and highly extensible code.

Expertise

Creating libraries for analyzing and processing data, gathering information from diverse sources, working with web3 technology, and developing Telegram bots.

Mirgorod Art and Industry College of M. V. Gogol of National University "Yuri Kondratyuk Poltava Polytechnic" Junior specialist of Economics (2017-2020)

Poltava State Agrarian University Bachelor of Economics (2020-2022)

Poltava University of Economics and Trade Bachelor of Computer science (2020-2023)

National University "Yuri Kondratyuk Poltava Polytechnic" Master of Economic Cybernetics (2022-2023)

Ira A Python Developer

Soft Skills:

Punctual, sociable, self-motivated, self-learning, teamwork, analytical thinking, organizational skills, customer focus.

Technical Skills

Programming Languages

Python

Development Tools:

PyCharm

- Libraries work with:
 - selenium •
 - requests
 - beautifulsoup4
 - web3
 - python_telegram_bot
 - pysyun conversation flow
 - playwright

Professional Experience

Junior Python Developer LinearDev (September 2023 - Now) https://github.com/ImmortalTapok?tab=repositories (github link)

- python_claude_web_authenticator_(This project automates the process of authenticating to the website "https://claude.ai/" and obtaining a session cookie for further interaction with the API.)
- pysyun_uniswap_source (This project allows obtaining data about asset pair reserves, addresses, and metadata of these pairs on Uniswap V2. It also enables the analysis of assets used on this exchange. To interact with the Ethereum blockchain, the Web3 library is used, along with other necessary libraries and ABIs (Application Binary Interfaces) for working with contracts.)
- pysyun-timeline (Took part in the development of Python toolkit for analyzing time series data.)

LinearDev