Mahdi Haghverdi

Back-end / Junior Developer

Persian articles on *virgool* English articles on *medium* github.com/mahdihaghverdi

Write the fucking profile

SKILLS

Tools and Languages
Python FastAPI PostgreSQL SQLAlchemy Docker LTEX
Git & Git Hub Actions Unit-Test PyTest Poetry RESTful Agile

PROJECTS

FastBlog — link

 A simple RESTfull blog API, with the CRUD on blog posts and support a high performance comment management system written in Python with FastAPI and PostgreSQL.

postfixcalc — link

 A library which provides the API to get an arithmatic expression as str and parse and evaluate that safely using postfix method.

plumacalc - link

 A django app which uses postfixcalc to create a web based, self hosted calculator.

listappend — link

- Python implementation of PyListObject and its append mechanism for the article:
 - How Append Works (Persian)
 - How Append Works (English)

timetp - link

- A tokenizer and a parser written based on a DFA
- For full explanation read the article of this project at Let's write a tokenizer and a parser

OPEN SOURCE CONTRIBUTION

Aggify — link

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

ARTICLES

Timsort Algorithm Explained — link

Full coverage and explanation for timsort algorithm.

Let's Write a Tokenozer and Parser — link

 A comprehensice walk through of studing the theory of automata, writing a RegEx, drawing a DFA and implementing a tokenizer and a parser out of them.

What's New in Python 3.12 — link

 Point to point, PEP to PEP and issue to issue of What's new in Python 3.12 stable release.

Deep Dive Into Object and Types in the C Layer of CPython

- How objects and types are implemented in CPython?
- · written in:
 - Persian
 - English

How list.append Works In CPython's C Layer?

- How does CPython do an list.append exactly?
- · written in:
 - Persian
 - English

Python is TOO Fast — link

Is Python fast or slow? Let's have a discussion.

Python asyncio And TaskGroups — link

 Python asyncio module has a new type (from 3.11) called TaskGroup. Let's see why it was important to have it in stdlib.

Python Standard Library vs. PyPI — link

How Python stdlib differs from PyPI?

Python, A Language For Companies Seeking High Performance — link

 Should the High-tech companies and startups use Python for their product or not?

CPython Will Be 5x Times Faster — link

 How faster CPython team will improve the performance of Python?

More in here: https://virgool.io/@liewpl/

EDUCATION