Ihar Yazerski

I'm a Python developer and architect with a strong background in computer science and ML. Experienced in modern RESTful API design and development, CI\CD, messaging, testing, ML, interviewing, and engineering management.



ihar.yazerski@outlook.com

+375447513822

Minsk, Belarus

igorezersky.digital

linkedin.com/in/iharyazerski

github.com/igorezersky

WORK EXPERIENCE

Python Developer \ Engineering Manager Globant

08/2021 - Present

Minsk

Projects

- Backend developer (microservices) on the financial valuation and modeling system by one of Big Four accounting organizations. Technical stack: REST API (Python, Sanic), messaging (Celery, RabbitMQ), database (MongoDB, Redis), CI/CD (Docker)
- Engineering manager in Minsk development center for Python team. Responsible for career growth, mentoring, interviewing and conflicts resolving.

Data Scientist

Silk Data

05/2018 - 08/2021

Minsk

Projects

- Architect and project manager of the extension from Chrome Web Store for analysis and summarization of Google search results. Technical stack: REST API (Python, FastAPI), summarization (spaCy, own implementation of TextRank).
- Data Scientist and backend developer on the ML-based plagiarism system for one of the lead South African universities. Technical stack: REST API (Python, FastAPI), messaging (Celery, Redis, RabbitMQ), text analysis & comparison (spaCy, Gensim, Scikit-Learn), CI\CD (Docker).
- Data Scientist and backend developer on the legal contracts analysis system (clauses detection, referencing to laws, etc.). Technical stack: REST API (Python, FastAPI), classification (spaCy, Umap, Scikit-Learn), database (PostgreSQL), CI\CD (Docker, Jenkins, Ansible).
- Backend developer (microservices) on the ML-based semantic search system. Technical stack: REST API (Python, FastAPI), messaging (RabbitMQ), database (MySQL), index (Milvus), CI\CD (Docker, Jenkins, Ansible).

Python developer CIB Software

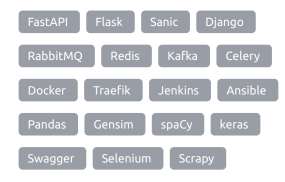
09/2017 - 05/2018

Minsk

Projects

- Engine developer on the multilingual OCR system. Technical stack: C++,
- Backend developer on the vacancies analysis system for HR specialists. Technical stack: REST API (Python, Flask), topic modeling & text comparison (spaCy, Gensim).

TECHNOLOGIES



OPEN SOURCE

pydeployhelp

pydeployhelp is CLI tool that helps integrating deploy (via Docker) to Python

cookiecutter-api

cookiecutter-api is a cookiecutter template for webservice RESTful API on Python 🗹

pyRandSeqBot

pyRandSeqBot randomly generates a queue for the entered list (for example, the order of speakers at the meeting)

EDUCATION

Information systems and technologies (Software Engineer) Belarusian State University of Informatics and Radioelectronics

09/2015 - 07/2019 Minsk

LANGUAGES

Enalish

Upper-Intermediate

Russian

Proficient

Belarusian

Proficient