Dani El-Ayyass

Research Scientist / Engineer

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Personal Info

Al Enthusiast with over 5 years of experience with strong Data Science and Machine Learning background. Being passionate about open-source, I develop projects on GitHub.

Field of interests: NLP, RL, Graphs, MLOps Distributed Systems

Skills

Languages: Python, SQL

ML/DL: NumPy, Scikit-Learn, PyTorch

Big Data: Hadoop, Hive, Spark

DevOps: Linux, Git, Docker, CI

Achievements

- · Almost 500 stars on GitHub
- Published <u>10 packages</u> to **PyPI** with 25k+ downloads
- Worldcoin "Honorable mentions" <u>project</u> at **ETHOnline 2022**
- · Contributor to PyTorch, Scikit-Learn, SciPy
- Open Data Science Best Contributor 2020

Projects

- QaNER unofficial implementation of QaNER paper (NER via Extractive QA)
- RLLib Reinforcement Learning library
- **PyDFS** Distributed File System written in Python
- MUSE as Service REST API for sentence embeddings

Experience

Research Scientist, SberDevices

2023-04 - present

- · Working on AGI, namely LLM, AI Alignment, Instruction Tuning, RLHF
- · Developing GigaChat ChatGPT-like model
- Successfully launched pre-training of 33B model

NLP Team Lead, SberDevices

2022-10 - 2023-04

Managed a team of 12 people responsible for the quality of music, video and e-com search on a Virtual Assistant "Salut"

• Improved music search quality by 5% weighted P@1

NLP Tech Lead, Sber AI Lab

2021-05 — 2022-10

Built and deployed 15 models to cover 100% department's bussiness processes with AI solutions

• Developed en-ru and ru-en documents T5 translator with BLEU > 45%

Senior NLP Engineer, Tinkoff AI Lab

2021-02 — 2021-05

Implemented BERT-based DSSM question answering model for Virtual Assistant "Oleg"

• Middle NLP Engineer, MTS AI Lab

2020-05 — 2021-02

- Developed BiLSTM and BERT-based NER models for medical chat-bot
- Improved models quality with pseudo-labeling by 10% F1 score

Junior Data Scientist, Sberbank

2018-07 — 2020-05

- Improved a credit scoring model by 15% ROC-AUC
- Built models for clients clustering and satellite image detection (paper)

Education

Lomonosov Moscow State University

2019 - 2023

- Master of Science in Applied Mathematics and Computer Science
- Diploma Thesis: «Optical Character Recognition for Russian Handwritten Text»
- Teaching Assistant at «Deep Learning» Course

Plekhanov Russian University of Economics

2015 - 2019

- Bachelor of Science in Applied Mathematics and Computer Science
- Diploma Thesis: «Assessment of Credit Organizations Borrowers' Default Rate»