

# NAREK SAPONJYAN

---

+374 (55) 72-70-57 WhatsApp, Viber, Telegram @Saponjyan

Mail: [saponjyan@gmail.com](mailto:saponjyan@gmail.com)

Git Hub: <https://github.com/Saponjyan>

Linkedin <https://www.linkedin.com/in/saponjyan>

## ML/DL engineer

### Programing Languages & tools:

Python, SQL/NOSQL, C/C++, JavaScript, HTML, CSS, Postman, EasyEda

### Education:

Armenia Yerevan Polytechnic Institute

Some courses

### Experience:

2012 – 2019 web programing for my construction company (e-commerce , JavaScript, HTML, CSS, Yandex direct, Google Ads, VK ads) and freelans (c/c++, python development, Arduino, rassbarrypy )

2019 – 2022 leader of project (e commerce, Flask, ML, DL, binance, trading View, data visualization, data science, time series, probability, tensorflow, catboost, lightgbm, xgboost, pytorch, transformers)

2022 web scraper bot for vacancies from the sites linkedin.com, xabr.ru, glassdoor.com, dice.com, hh.ru, monster.com (aiogram, docker , linux (deploy), selenium, requests, regex)

2023 API for openAI (chatGPT) to connect whatsapp, instagramm, telegram (fastapi, selenium, aiogram)

2023 A script for a website that recognizes numbers and words from uploading pictures of documents and converts them into digital form (tesseract, opencv)

### ML/DL:

Pandas, Seaborn, Numpy, Matplotlib, Sklearn, CatBoost, LightGBM, XGboost, GridsearchCV, Bert, Scipy, Pipeline, Pytorch, transformers tensorflow, tensorflowlite, keras. openCV, tesseract, H2O, Graph, regex, Binance-connector, Trading View

### Web:

Flask, FastAPI, requests, selenium, scrapy, aiogram, tkinter, asyncio, Aiohttp

### TinyML:

Arduino, AVR, ESP32, ESP8266, ESP32-cam, Raspberry

**Others:** Windows, Linux (Ubuntu, CentOS, Debian), Git, Github, CI/CD, Jenkins, Docker, Docker-compose

### Языки:

Armenian(native), England(base), Russian(fluent)