 NAREK SAPONJYAN

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**+374 (55) 72-70-57 WhatsApp, Viber**

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

**Telegram @Saponjyan**

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

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

https://www.saponjyan.com

**Python Developer**

**Data Scientist / ML engineer**

**Languages:**

Python (VScode, jupiter notebook), SQL, NOSQL,C/C++ (VScode,Arduino,Platformio). JavaScript, HTML, CSS

**Education:**

**Yerevan Polytechnic Institute**

CS50 Harvard 2023 г. Computer science

<https://cs50.harvard.edu/certificates/201f75f1-bc45-4564-9a6b-84d4f2701b9e>

CS50 AI Harvard 2023 Artificial Intelligence

<https://cs50.harvard.edu/certificates/4c45af51-acea-4a59-84b3-9715ab15c903>

Yandex practicum 2023 г. Data science

**Experience:**

Web programming more than 3 years

Python development more than 3 years

Web scraping python more than 3 years

Machine Learning Engineer more than 2 years

**ML:**

Pandas, Seaborn, Numpy, Matplotlib, Sklearn,

CatBoost, LightGBM, XGboost, GridsearchCV, Bert, Scipy, Pipeline, Pytorch, tensorflow, tensorflowlite, keras.

**Web:** flask, fastapi, requests, selenium, scrapy, aiogram, tkinter, asyncio

**TinyML:** Arduino, AVR, ESP32, ESP8266, ESP32-cam, Raspberry

**Others:** Linux, Git, CI/CD, Docker, Docker compose, Easyeda

**Языки:**

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