

Mykyta Porozhniak







Full Stack Developer with a passion for MachineLearning and Data Science. Multi-talented Web Dev, who is ready to take a participation in any difficult project. Looking for an opportunity to expand my skill set.

JavaScript

I can describe the level of my JavaScript by enumerating subjects that I've learned on fundamentals: APIs,JSON, TypeScript, Understanding of Asynchronouscode. Had an experience in working with frameworksNode.JS and React. I've written game on JavaScriptand couple famous App-Clones like Twitter. Main part of my studies is Object Oriented Programming.

Python

Have written couple projects, one of them was a science one in my University on my initiative, as a reason it was not a part of the studying program. Managing and cleaning data for training the Neural Network was the main goal of it. Recreated a simple neural network with backpropagation approach. Also it's taken me to research a lot of documentation about libraries, like Pandas, SciKit-Learn and etc. Made SPA Twitter-Clone with Django and JavaScript where you can make posts.

Languages

English

Finished school course with mark 'Perfect'. Current mark in the University is also 'Perfect'. I've not got any certificates of passing IELTS, TOEFL, etc. but I'd say that I've got solid Upper-Intermediate. So I can pass an interview in English. As an experience I've surrounded my environment with listening, having written and verbal conversations with native speakers.

Polish

Studied this language for 2 years and had practice during visit to Warsaw for 2 months. Got certificate of finishing B1 level course of Polish.

Herbrew

Started learning this one last year during 11 form. Have

been in Israel for 1 week had immediate contact with native speakers and literature.

Skills

Programming Langages

Python, JavaScript, C++, C#

Libraries

Three.js, Pandas, SciKit-learn, NumPy, Keras, SciPy

Frameworks

React, Express, Django

Data Bases

MongoDB, Firebase

Designing

Photoshop, Adobe XD, After Effects, Figma, 3Ds MAX, Alias, Autocad, Blender

Languages

English, Polish, Herbrew

Education

Kharkiv National University of Architecture and Civil Engineering

Discrete Math
Higher mathematics
Algorithms
Theory of Algorithms
English
Web Design
Computer Graphics

GPA: 192.5

Computer Academy Step

Web Design JavaScript C# Unity Basics of Graphics Computer Graphics Cisco

GPA: 4.7 (out of 5)