



Web(Full-Stack) & ML

Permyakov Nikita

I am interested in neural networks and web development,
I want to become a professional in one of these areas.

04.02.2000

+7(977) 991-80-74 • PERMIKOV134@YANDEX.RU • @nikit34
/nikit34 • /nikitapermikov • project description-> /nikitapermikov

EXPERIENCE

January - March 20

SBERBANK
CUSTOM SOLUTIONS DEPARTMENT

PYTHON SOFTWARE ENGINEER

I do code web development and network engineering, refactoring, automation of testing processes and rolling out releases, version control. Used tools like Python, JavaScript, Selenium, Behave, BitBucket, Security and Parsing.

November 19 - January 20

AT CONSULTING
PROJECT OF SBERBANK: SBERCLOUD

QA - ENGINEER (PYTHON)

I carry out unit tests, functional, implement automation. Used tools like Python, Selenium, Jira, Jira v2, Confluence, Jenkins, Git, Emulators, Security and Web Services.

May 19 - now

FREELANCE ~ FULL-STACK

WEB & ML & NN - PROJECTS, HACKATHONS, CHALLENGES, CHAMPIONSHIPS

I developed a software product in short time. Information is written on LinkedIn by link. Used tools like C++, OpenCV, Win32api, Python, AsyncIO, BeautifulSoup, Plotly, Matplotlib, Keras, TensorFlow, Django, Flask, JavaScript, Node.js, Vue.js, Bootstrap and so on...

March 19 - May 19

SBERBANK
TERADATA, DEPARTMENT BIG DATA

DATA - ENGINEER

Performed tasks on writing complex SQL queries. He was engaged in automation and unit testing for Python. worked in internal systems of the bank. Used tools like Jira, DBeaver, Python, Selenium, Various visualization tools.

September 18 - February 19

MAIL.RU GROUP
ODNOKLASSNIKI

QA ENGINEER

Conducted functional testing, interaction testing, security and user interface design. Used site parsing, traffic sniffing, reducing the dimension of test data. Used tools like Jira, Confluence, Git, Charles, Wireshark, JavaScript.

LAST SELF PROJECTS:

- <http://nikit34test.pythonanywhere.com/> (<https://github.com/nikit34/mapMarketPlace> in developing)
- <http://olyastudio.pythonanywhere.com/en/> (https://github.com/nikit34/eCommerce_Django)
- https://nikit34.github.io/Space_shooter/ (https://github.com/nikit34/Space_shooter)
- https://nikit34.github.io/tool_for_calc_graph/ (https://github.com/nikit34/tool_for_calc_graph)
- and more, more ...

current technology stack:

Python – Django, OpenCV

JavaScript – React, Node.JS

C++ – Win32API, SFML

open to new technologies and want to develop in them

Channel showing my own projects: https://www.youtube.com/channel/UCSdYMimys_AWyo015UK2gWA

Your opinion is always important to me.

GitHub: <https://github.com/nikit34>

Site: <https://nikit34.github.io>

About self: <https://www.linkedin.com/in/nikitapermikov>

ABOUT ME

- I continue to go in for sports, I can understand the documentation in English, (German knowledge).
- I'm used to self-education, but I never neglect the instructions. I like getting to the reasons.
- I appreciate the time, so interest in my work is important to me.
- I am persistent, and solve tasks with high quality.
- I need to work in a team with open communication.