# **Aleksandr Aparin**

Telegram: <a href="mailto:om/AparinAA"><u>@alxaparin@gmail.com</u></a> | Github: <a href="mailto:github.com/AparinAA">github.com/AparinAA</a> | LeetCode: <a href="mailto:leetcode.com/AparinAA/">leetCode: <a href="mailto:leetcode.com/AparinAA/">leetcode.com/AparinAA/</a></a>

Linkedin: Profile

## **Proficient**

JavaScript | React+Redux | Next.js | TypeScript | Python | Django | Docker | CI/CD | Feature-Sliced Design

## Work experience

Web-developer. Gazprom. 2022 June - to present (1.5 y.)

Project development of web applications involved designing the structure/infrastructure for various application features such as personal
accounts, active keys, equipment, and customization of dashboards, using Javascript, Typescript, React with Redux/Rtq-query,
React-chartjs, styled-components, CI/CD, Git, Docker, Yandex. Cloud, Nginx, and Restful API. Additionally, I have experience supervising
and reviewing the work of junior specialists within a team.

## Web developer, data analyst-developer. Yandex 2019 - 2022 (3 y.)

- Automatized downloading and a report about actions of participants using Python;
- Filled and made up main website and participant's person account of actual information using HTML/CSS for largest student competition;
- · Created interfaces to manage user data through multiple API;

Web-developer, full stack developer, task management and coordination. Association of Organizers of student competitions «Я - профессионал» 2021 - June 2022 (1.5 у.)

- Developed UX/UI of multi-page web application using JavaScript, React, HTML/CSS;
- Participated in the design and deployment to the server of a multifunctional web application for evaluating applications by experts "Я эксперт", using for the backend *Django*;

Data analyst, task management and coordination. National Research University Higher School of Economics (HSE) 2019 - 2022 (3 y.)

- Participated in technical creation of the largest student competition «Я профессионал»;
- Created the methodological rules and taught to create contests in Yandex. Contest system, also concluded technical support, using Python, C++
- Created and analized a report using pivot tables into Python, Excel;
- Participated in the admission committee at HSE Univers. Created a report using pivot tables into Python, Excel

Main deputy chief. Lomonosov Moscow State University (MSU). Department Admissions Committee and work with matriculant 2016 - 2019 (3.5 y.)

- Management
- Organized competitions for schoolchild and matriculant exams;
- Filled website actual information using HTML;
- Created a report using pivot tables into Python, Excel;
- Automatized process finding/recognition a paperworks of participant competitions and matriculant exams using FPDF and OpenCV libs in Python:
- Analyzed rating among participant;

#### Education

#### Yandex frontend school

2023-2023 (Student)

### Lomonosov Moscow State University (MSU)

Faculty of fundamental mechanics and mathematics. Department theory of probabilities 2015-2021 (Master)

#### Lomonosov Moscow State University (MSU)

Faculty of fundamental mechanics and mathematics. Department theory of probabilities 2021-to present (PhD student)

### **Projects**

- Successful, full-fledged NDA project at the Yandex Academy School of Interface Development. Technologies: Next.js, Redux, Nginx, CI/CD (gitlab), Yandex Cloud.
- <a href="https://aparinaleksandr.site">https://aparinaleksandr.site</a> the visit card.. I used React, server-side rendering on Next.js, TypeScript, as well as GraphQL for parsing data on LeetCode. (<a href="https://github.com/AparinAA/visitcard">https://github.com/AparinAA/visitcard</a>)
- <a href="https://coronacheck.vercel.app">https://coronacheck.vercel.app</a> calculator is detecting a beneficial transfer money between KoronaPay and Binance. I'm using Next.js, TypeScript, API difference site with currencies rate using axios. (<a href="https://github.com/AparinAA/coronaCheck">https://github.com/AparinAA/coronaCheck</a>)
- <a href="https://www.npmjs.com/~x6p">https://www.npmjs.com/~x6p</a> npm, lib API to work with crypto exchanges. TypeScript.
- These are used when I created BOT for inter-exchange arbitrage trading (<a href="https://github.com/AparinAA/typescript-arb">https://github.com/AparinAA/typescript-arb</a>)
  Other projects on Github and on a personal site <a href="https://aparinaleksandr.site">https://aparinaleksandr.site</a>.

#### Science work