Ilya Skobelev

EDUCATION

National University of Science and Technology "MISIS"

Intelligence Data Analysis systems (bachelor)

Moscow, Russia 2021 – 2025

Relevant courses: algorithms and data structures, HTML & CSS & JavaScript (WAYUP, LearnJS, Coursera), JavaScript (PASV), JavaScript & React (Udemy), Node.js (RS School), Python & C++ (Stepik).

WORK EXPERIENCE

Yandex | JavaScript, TypeScript, React, Backbone, MobX, Handlebars, Marionette, Jest, Oclif, Webpack, Git/GitHub/Bitbucket, Charles, Figma

Jul - Nov 2022

Frontend developer: internship in Toloka team

- Implemented a new interface with an extended costs table on the requester's side.
- Used **Charles** to fix a bug with inaccurate time in a waiting warning.
- Developed efficiency metrics for filling out task cards that helps requesters to improve their tasks.
- Implemented a function that parses data from a **Backbone model** and updates the cost table on the requester's side with a new column containing the names of child requesters.
- Used **Oclif** to create a console command that runs acceptance tests.
- Covered various components with unit tests using **Jest**.

Umschool | HTML, JavaScript, Puppeteer, Node.js

Dec 2021 – present

Informatics tutor

- Used **Puppeteer** and **Node.js** to create a program that checks correctly completed homeworks.

Siberia Tech | HTML, CSS, JavaScript, Git/Github

Jun 2021 – Feb 2022

Remote web layout developer

- Created **5+** JavaScript calculators.

LightsOn | HTML, CSS, JavaScript, Git/Github, Figma, Handlebars

Jul 2020 - Aug 2021

2021

2022

Remote web developer

- Developed layouts with animation for L'Oréal (LA ROCHE POSAY, SkinCeuticals), CERAVE and Sber.
- Implemented quiz-game component for Sber internal courses using Adapt authoring tools platform.

Freelance (fl.ru) | HTML, CSS, JavaScript, Git/Github, Figma

Jun - Jul 2020, Jun - Jul 2021

Frontend developer

- Created 40+ layouts: calculators and slides for presentations, using HTML, CSS, JavaScript.

Projects

- **Food site** (course JavaScript project HTML, CSS, advanced JavaScript functionality: OOP, DOM API, AJAX, Promises, npm, RegEx and ESmodule & Webpack)
- Data base (course React project, React SPA with CRUD operations HTML, CSS, JavaScript, React)
- Marvel (course React project, React SPA with API requests HTML, CSS, JavaScript, React)
- File manager (course Node.js project with APIs: fs, os, path, stream, zlib, crypto JavaScript, Node.js)
- Umhack (a program using Puppeteer to check correctly completed homeworks JavaScript, Node.js, Puppeteer)

AWARDS

Multidisciplinary Olympiad of RTU MIREA in informatics RuCode programming contest

winner, 7th place, 70 participants prize-winner, 48th place, 211 participants

SKILLS

Programming languages & libraries: HTML5, CSS3 (SASS/SCSS), JavaScript (ES6+, OOP), React, TypeScript, Node.js,

Redux, Backbone, MobX, Handlebars, Marionette, Puppeteer, C++, Python

Development tools: Jest, Oclif, ESLint, Webpack, Git/GitHub/Bitbucket, Charles, Figma

Languages: English - C1 (advanced), Russian - C2 (native)