Maksim Tropnikov

Frontend Developer

Phuket, Thailand

■ maks.tropnikov@gmail.com

□ tropnikov

in maksim-tropnikov

tropnikov

About me

- Detail-oriented front-end developer with more than a year's experience building web apps in the financial industry.
- Previously working as a researcher in Physics, I created several tools for use in the lab, which included developing in C++, MatLab, and LabVIEW.
- O My tech stack: React, JavaScript, TypeScript, Redux (Redux Toolkit, Redux Saga), Webpack, Vite.
- O Currently, deepen my knowledge of React ecosystem and studying algorithms.
- My hobbies are digital and analog photography, and sports: cycling, running, and swimming.
- Published several papers with co-authors during my scientific career on Physics, for now.

Skills

- O HTML, CSS, SASS/SCSS, LESS, Ant Design, MUI, MJML
- O JavaScript, TypeScript, React, Redux, Redux Toolkit
- O Node.js, Express, Webpack, Vite, Gulp, Nginx, Docker, Git

Experience

Mar 2022 - Frontend Developer, BCS, remote

Present Working on fintech project Fins.money – an investment and trading platform for individuals. Developing new features of React-based SPA, clearing technical debt, and reducing backlog:

- o Implemented new features: card payment, password change and restore, filtering, etc.
- Adapted product design for partners.
- O Development and support of desktop, mobile, and webview versions.
- O Built emails with MJML markup language.

Stack: JavaScript, TypeScript, React, Redux (dvajs), Lerna, Ant Design, Material UI, MJML, Vite.

Dec 2021 – Frontend Developer, *R-Style Softlab*, remote

Mar 2022 Development of hybrid mobile applications using Ionic and Apache Cordova frameworks. Migrating old codebase from AngularJS to Stencil, creating design components with Storybook.

Stack: TypeScript, Angular, Ionic, Cordova, Stencil, Storybook, Jest.

2013 – 2021 Researcher at Quantum sensors lab., Institute of Laser Physics SB RAS (ILP SB RAS)

Theoretical and experimental research in the fields of quantum optics and atomic standards, more precisely – on the development of an optical frequency standard based on Mg atoms.

- I developed a thermostabilization system based on LabVIEW utilizing ADC-DAC and C++, and theoretically modeled laser fields interacting with cooled atoms in MatLab.
- Assisted in writing articles for scientific journals, and gave talks at international conferences.

Education

2015 – 2019 Graduate work at the Ph.D. level in Physics, specialty: Optics, ILP SB RAS, Novosibirsk, Russia

2013 – 2015 MSc in Physics, Novosibirsk State University, Department of Quantum Optics, Novosibirsk, Russia

2009 – 2013 BSc in Physics, Novosibirsk State University, Department of Quantum Optics, Novosibirsk, Russia

Courses and certificates

Frontend track, Hexlet, 2022, Profile (in Russian)

Web Developer Course, *Yandex.Practicum*, 2021-2022, HTML, CSS, BEM, JavaScript, OOP, React, React Router, Webpack, Node.js, Express, MongoDB, Nginx, pm2. Certificate

Languages

Russian Native

English B2

French A2