



Sergey Sova

email: mail@sergeysova.com
cell phone: +374 55 544011
code: github.com/sergeysova

LANGUAGE

English: B2
Russian: Native

SKILLS

TypeScript, React, Effector, Jest, Node.JS, Rust

EDUCATION

FGBOU SPO "GK" // RUSSIA
Bachelor's Degree

Technician, Computer Software and Multimedia Applications
2009 - 2013

ABOUT ME

I have developed numerous packages for the Effector ecosystem, including patronum, logger, and inspector. I provide consultation to individuals and companies on frontend architecture principles and React optimizations. I run a Russian podcast, Twitter, and Telegram channel with a combined total of 3K subscribers.

WORK EXPERIENCE

Frontend Engineer, Architect // 9 months
Selzy // Remote // Sep 2022 — Apr 2023

- Set up an internal learning process for colleagues. We made online meetings with case studies.
- Set up a testing environment, I am teaching how to write useful tests for React code and Effector code.
- Integrated i18n into the existing user interface. Simplified using and synchronizing translations between repo and crowdin.
- Implemented new pages using React, Typescript, and Effector.

Deputy Chief Technical Officer // 12 months
Haiku // Full-time // Oct 2021 — Sep 2022

- Set up processes and aligned technology stack in the five web development teams. Conducted one-to-one meetings as a mentor in the team to grow skills and help with personal development.
- Consulted the teams on the edge technologies — effector, feature-sliced.design, react, typescript. Made code review for architectural complexities.
- Responsible for the final stage of the tech interview. Created and implemented a plan to grow the team and improve skills.

Head of Web-Development Department // 12 months
Mission:Luna // Full-time // Nov 2020 — Oct 2021

- Set up a web development circle of the different team members, hired about 10 people for the team, and trained them for internal standards.
- Setup assessment, code review, and retrospective processes.
- Built the API review and approval process of the backend.
- Mentored team members to grow their skills and improve communication within the team. I have grown developer from the junior level to middle+ in 9 months.

Frontend Development Lead // 18 months
Redmadrobot // Full-time // Jul 2019 — Nov 2020

- Designed and had implemented a cross code-review. Began to conduct internal meetings between staff.
- Formalized the process of the API review, and suggestions for improvements to speed up internal communications.
- Had written an internal application for Swift/Kotlin app debugging.
- Trained the team for AtomicDesign and feature-sliced.design
- Organized a public frontend meetup in St. Petersburg for 200 attendees.

Senior UI Developer // 13 months
Yandex LLC // Full-time // Sep 2017 — Sep 2018

- Made a frontend application for Yandex.Mail via React, TypeScript, Node.js, and Redux. Designed API for the backend.
- Optimized Node.js service to perform many responses per sec.
- Spoke on the meetup about architectural approaches in developing large frontend applications on React.

In addition, I possess an extra 6 years of experience in web development.

PROJECTS

Open Source Core Contributor // 5 years

effector // Oct 2018 — Present // github.com/effector

- Created libraries such as patronum, logger, and inspector.
- Researched and implemented Server Side rendering with Effector and Razzle.
- Contributed much time supporting the effector's users in Telegram groups.
- Made a couple of videos on my Youtube channel about effector and how to use it.
- At the moment, I am writing the new documentation using Astro.

OpenAPI // github.com/openapi

- Made a simple plugin-powered code generator from the Swagger/OpenAPI scheme.
- Now, I am researching and prototyping a new plugin-based system written in Rust.

Feature-Sliced.design // github.com/feature-sliced

- 5 years ago introduced the first version of the methodology for frontend projects.
- I am with the early adopter team published a documentation website and collected feedback.

Also, I have a bunch of small contributions, which you can review at github.com/sergeysova.