

# Igor A. Mikheev

*Frontend & fullstack developer*

[lilliputten.github.io](https://lilliputten.github.io)

[linkedin.com/in/lilliputten](https://linkedin.com/in/lilliputten)

[t.me/lilliputten](https://t.me/lilliputten)

[igor@lilliputten.ru](mailto:igor@lilliputten.ru)

## SKILLS

Development: JavaScript, TypeScript, NodeJS, React, NextJS, mobx, redux, i-bem, bem-xjst (bem-html), jquery.

Imposing/prototyping/ typesetting: Adobe XD, Photoshop, Illustrator, InDesign.

Design/layout/templating: HTML5, CSS3, Stylus, LESS, SCSS, PostCSS, Adaptive/Responsive.

Programming: JavaScript (Web, NodeJS), PHP, Python, C++ (sometimes).

Applied: Python, JavaScript, PHP, Unix Shell, Powershell.

Dev. tools: Webpack, Gulp, npm, git, svn, other NodeJS instruments.

## MISC

Education: None (incomplete higher education, Moscow State University, CS facility).

Languages: English intermediate level, technical), Russian (native).

Interests: Music (blues harp, CBG), painting, sports, biking, hiking, programming, IT, science.

## BRIEF INFO

I am a mid-level programmer, frontend developer, designer, and so on. I have been specializing mainly in JavaScript development for the last few years.

Location: Worldwide (I'm an (ex-?)Russian citizen working and traveling all over the world).

Birth date: 1974.

Current status: Now working remotely for international and Russia-based companies.

## WORK EXPERIENCE

### Frontend Web Developer

#### **Steor LLC**

*Apr 2022 - Present / St.Petersbourg, Russia (remotely).*

Skills & technologies: OpenLayers, Node.js, React.js, Webpack, Redux.js, Webpack, SCSS.

### Frontend Web Developer

#### **PrintXPert (ARTI development division)**

*Mar 2019 - Sep 2021 / Moscow, Russia.*

Development of embeddable MFU interface, web administration client, middleware NodeJS server.

### Frontend Web Developer

#### **Axiomica**

*Aug 2018 - Mar 2019 / Moscow, Russia.*

Our own startup mvp application.

### Frontend Web Developer

#### **Engineering Bureau "Vektor"**

*Mar 2016 - Aug 2018 / Moscow, Russia.*

Design and development of interfaces of complex navigation systems. Development of a web version of the system of online monitoring of objects on the ground (SPA, i-bem, bem-xjst.)

For more information about work experience and projects, please take a look at <https://lilliputten.github.io/#/Projects> or at <https://linkedin.com/in/lilliputten>.