Alexey Komov

Mail: alexeykcontact at gmail dot com. Website: https://alexeykomov.me. GitHub: https://github.com/alexeykomov.

Inspirations

- Web.
- · Large web-applications, yet with simple UI.
- · Performance.
- · Simplicity.
- Challenging problems on the edge of what is possible in Web platform.
- (Recently) distributed systems and data structures.
- (Recently) similarity and common principles of UIs in general, such as web and mobile.
- (Recently) Native mobile (iOS).

Personal interests include, among other, popular science, traveling, books and music.

Skills

languages and standards

JavaScript, HTML, CSS, Objective-C, TypeScript Swift, Java, Scala, Python.

Frameworks, libraries and technologies

React (Redux, Saga, Material-UI, Redux Thunk)

React Native

Google Closure (Google Closure Compiler, Google Closure Library), GWT

jQuery

iOS (Objective-C, Swift)

Scala (Lift)

Java (JDBC, Oracle)

Node.js (AWS Lambda, Express, Jade(Pug), EFL, MongoDB)

Docker

Work experience

Scand · Frontend Software Engineer · (~ 1 year, 2007-2008)

• Developed ajax-based web calendar prototype (PHP, MySQL, JavaScript). (Was used as inspiration for calendar application reflectcal.com).

EPAM · Lead Software Engineer · (> 10 years, 2011 - to present)

Client who used dashboard based on netvibes.com (2011 - early 2012)

- Developed several widgets and components for dashboard (JavaScript, HTML, CSS, UWA).
- · Code-reviewed another developers.

Telecom client (2012 - 2016)

- · Did frontend development for NBAA dashboard and suggester web-application (Scala, Lift, jQuery).
- Developed frontend for analytics dashboard, user interface of which can be created purely with configuration from DB (Bootstrap, JavaScript, Scala).
- Developed features for and maintained CAT legacy IE 5.5-only web application, both frontend and backend parts (jQuery, HTML Components, Java).
- Implemented features for daemon for sending SMS messages (Java).
- Implemented features for RTCC large integrator app that connects different services (Java 8).
- · Created frontend for chart application for visualizing data from MongoDB in realtime (Canvas, MongoDB).

Media industry client (2016 - 2018)

- Developed several services as POC in scope of large web-application for TV (further application) (React, Redux, Reselect).
- Developed scheduler system for application notifications (Node.js).
- Developed part of major update for application main menu (Node.js, EFL).
- Developed complex view for part of application settings (Node.js, EFL).
- · Maintainer of notifications part of the application (Node.js, EFL).

Large entertainment industry client (2018 - early 2020)

- Dev lead for analytics mobile application (further app) for iOS and Android.
- Supported and created parts of CI and CD infra (Gitlab, Fastlane, Appcenter).
- Created native watchOS application for main app (Swift, WatchKit).
- Implemented parts of UI for mobile app (React Native).

Large car retailer (early 2020 - present)

- Implemented client side functionality for document upload (TypeScript, React, Redux, Redux Thunk, Material-UI).
- Developed, supported AWS-based services for identity verification and document upload (Lambda (Serverless), SQS, SNS, ECS, DynamoDB).

Side projects and open source

- Authored Reflect Calendar fast and minimalist web calendar, source.
- iOS-like momentum scroller built with the web technologies https://github.com/alexeykomov/momentum-scroller, demo.
- Pythagoras tree with React and Google Closure Compiler. https://github.com/alexeykomov/pythagoras-tree/, demo.
- $\bullet \quad \hbox{Chart application for Telegram Chart Contest $https://github.com/alexeykomov/chart-contest, demo.}\\$
- Travel app for iOS, native (Objective-C, UIKit, Core Data, Mapbox). https://github.com/radzima-green-travel/green-travel-combine

Education

- · School with class with emphasis to mathematics.
- Graduated from BSUIR, FITC, got master's degree.
- Coursera course Algorithmic toolbox.
- Coursera course Data structures.
- React Native mentoring program in EPAM.
- Rolling scopes iOS course.

Spoken languages