

# Dmitriy Miroshnichenko

Sydney, New South Wales, Australia



keyten@gmail.com



linkedin.com/in/keyten

## Summary

My Github: <http://github.com/keyten/>

## Experience



### Software Engineer

Canva

Apr 2021 - Present (7 months +)



### Senior Frontend Developer

Freelance

Feb 2021 - Feb 2021 (1 month)

React, Reactour for tour, D3 for charts, Ant for components.

Mentoring two interns.



### Senior JavaScript Developer

Innovative People

Nov 2020 - Jan 2021 (3 months)

React, MobX, Typescript, Styled components, etc.

NestJS for back.



### Senior Frontend Developer / Teamlead

Freelance

Mar 2020 - Sep 2020 (7 months)

Reliability Management System (i.e. CRM).

Vue + Ant-Design Components, self-written store system, axios for requests, all as always.

A little bit of backend with Node / Express / Postgress / Sequelize.

Interviewing developers; mentoring.

Project for Gazpromneft.



### Senior Frontend Developer

Plannerix

Jul 2020 - Aug 2020 (2 months)



### Fullstack Developer

Yandex

Dec 2019 - Feb 2020 (3 months)  
Yandex Turbo Pages (yandex.ru/turbo)  
Development for touch screens; jQuery + bem.js; React.

## **Fullstack Developer**

Yandex

Mar 2019 - Dec 2019 (10 months)

Admin panel for customers who want to place ads in Yandex Maps.

Front: React, MobX, TypeScript, PostCSS, Webpack.

Back: Node, TypeScript, Protobuf.

Front 60% + Back 40%.

## **Backend Developer**

Yandex

Nov 2017 - Mar 2019 (1 year 5 months)

- Maps Feedback Int API (Internal backend Rest HTTP API service for storing feedback about objects on yandex maps).

- User Account API (internal backend service for user profile in mobile yandex maps).

Node + TS, Postgres, Docker, Protobuf.

- Maps Feedback API Admin — feedback managing service for Feedback Int API.

React, Redux, Stylus, Webpack and Node + TS.

## **Frontend Developer**

Yandex

Jun 2016 - Nov 2017 (1 year 6 months)

Yandex Maps API & Yandex Map Constructor.

<https://yandex.ru/map-constructor/>

Vanilla js, i-bem.js + jquery, stylus, geo algorithms (polylines simplification: Visvalingam-Whyatt with heapsort, Ramer–Douglas–Peucker; geopolygons' areas and geolines' lengths and so on), export to gpx / csv / xlsx / gpx / kml, hermione for screenshot testing. A little of node js + postgres.

## **Education**



### **Moscow Aviation Institute (National Research University)**

Bachelor of Engineering - BE, Mechanical Engineering

2014 - 2018



### **Independent University of Moscow**

Core Mathematics

2016 - 2017

## **Skills**

JavaScript • HTML • CSS • Git • jQuery • PostgreSQL • Stylus • Jade • Canvas • Grunt