#### **Contact Information**

#### **Email**

peeerrrooo@gmail.com

#### **Address**

Russia, Moscow

#### **Phone**

+79233050152

# Date of birth

09-18-1992

## **Nationality**

Russian

#### Link

https://dbrakk.me

#### Skills

React

Node.js

Typescript

Next.js

MobX

Redux

Styled

Storybook

React Native

Webpack

Strapi

Electron

## Languages

Russian

**English** 

# Daniil Brakk

### **Frontend Development**

I am a Frontend developer. I enjoy building client platforms and complex interfaces. I am also inspired by everything related to the microservice paradigm and the Unix way.

### Main technology stack:

React · Node.js · Typescript · Next.js · MobX · Redux · Styled Components · Storybook · React Native · Webpack · Strapi · Electron

# Also, I had practical experience in writing server code and programming for embedded systems:

Express.js · Golang · C++11 · Mongo · Postgres · Redis · Nats · Qt · Qml · Yocto Linux

# **Experience**

Cyprus, Limassol January 2021 - April 2021

### Frontend Developer

#### Pure

Development of a pure.app dating web application and marketing content platform.

The app works on iOS, Android and Web platforms.

- Frontend development for dating application.
- Creation of a marketing platform for blogging and various advertising mailings.
- Custom CKEditor & Strapi integration.

 $React \cdot Node.js \cdot Typescript \cdot MobX \cdot Redux \cdot Saga \cdot Styled \cdot \\ Next.js \cdot Strapi \cdot MJML \cdot CKEditor \cdot Webpack$ 

# Russia, Moscow May 2019 - June 2021

### Frontend Developer

#### **Finservice**

Development of a digital platform focused on loan officers and online orders.

The application has integration with many popular banking systems. It also provides a single integration method for generating online orders.

- Migration from Redux to MobX.
- Component library development.
- SDK development for third-party integrations.
- · Adapting an application for isomorphic rendering.

 $\textbf{React} \cdot \textbf{MobX} \cdot \textbf{Storybook} \cdot \textbf{Styled} \cdot \textbf{Next.js} \cdot \textbf{Webpack} \cdot \textbf{Ant}$  Design

# Embedded Developer

# Ujet International S.à.r.l.

Creation of software for an embedded system of a scooter on-board computer connected with the infrastructure of the Internet of Things.

The on-board computer has a human machine interface for the scooter touchscreen. The operating system is its own assembly of Yocto Linux.

- Setting up, configuring and compiling Yocto Linux.
- Development of a graphical interface based on Qt Device Creation.
- Development of processes / microservices boards for working with Internet of Things infrastructure.

Luxembourg, Luxembourg February 2017 - September 2017 Russia, Kazan November 2017 - May 2019  Implementation of microservices for working with MQTT telemetry.

Yocto Linux  $\cdot$  ARM  $\cdot$  Bluetooth Low Energy  $\cdot$  C++11  $\cdot$  Golang  $\cdot$  Qt  $\cdot$  Qml  $\cdot$  Makefile  $\cdot$  MQTT  $\cdot$  Nats

# Fullstack Developer

#### iSmart

Creation of an online platform for completing educational assignments in subjects, classes and topics for school-age children.

Tasks are created by content managers based on a template system. There are a lot of drag-and-drop and automatically-generated images based on SVG in the tasks.

- Front-end architecture development.
- Development of the task template system engine.
- Creating a Markdown editor and parser with custom SVG layouts and interactive elements.
- Development of modules for working with end users (guest / parent / child).
- Real-time game engine server side implementation.

 $React \cdot Redux \cdot JSS \cdot SVG \cdot Showdown \cdot Golang \cdot Gin \cdot Gorilla \cdot Mongo \cdot Webpack \cdot Rsuite Design \cdot Nats$ 

USA May 2016 - November 2017

# **■** Fullstack Developer

# Cloud Antenne Services Sàrl

Creation of software for SmartTV set-top boxes of various digital providers.

The interface of the final SmartTV set-top box looks like a regular Youtube TV-style interface. However, "under the hood" it is presented as a cross-browser HTML5 application base on Webkit & Qt Webkit. Each version of the set-top box has its own version of the browser.

- Cross-platform Front-end, working under different versions of Webkit both on the consoles themselves and in different browsers.
- Creation of a monitoring system for satellite devices for SmartTV infrastructure.
- Creating a clearing system the Akamai, Redis, Nginx cache.
- Participation in the creation of a deployment system.

 $React \cdot Node.js \cdot PostCSS \cdot Backbone \cdot Redux \cdot Mongo \cdot Redis \cdot Nginx \cdot Express \cdot Gulp \cdot Webpack$ 

## **Education**

Russia, Krasnoyarsk September 2016 - September 2018

Russia, Krasnoyarsk September 2012 - September 2016 Master of Information Technology

Reshetnev Siberian State University of Science and Technology

Software engineering

Bachelor of Information Technology

Reshetnev Siberian State University of Science and Technology

Software engineering