# Artur Wojciechowski

# \* JavaScript Developer \*

+48 535 589 292

\* Katowice, Poland

me@iama.re

@ about.are1000.dev

github.com/are

in linkedin.com/in/are1000

# \* Skills \*

JavaScript (ES2019) \* TypeScript \* Node.js \* HTML5 \* CSS3 (Flexbox, Grid) RxJS effector Ramda Jest TDD React karma MongoDB RethinkDB Socket.io oclif Express Koa Ubuntu \* GNU/Linux Windows 10 npm yarn prettier \* webpack \* parcel babel standard \* eslint

# \* Experience \*

# Senior Software Developer (Auto1)

June 2019 - now

Skills used: React, TypeScript, flow, node.js, AWS, effector, lerna

Worked on many different projects, including front-end, UX and back-end. (multiple systems with tens of thousands of visits daily). Developed internal tools and libraries for other developers to use.

# JavaScript Developer (Indio)

May 2018 - February 2019

Skills used: React, Redux, RxJS, Sass, AngularJS, emotion

Worked on solution for application and renewal process in insurance industry.

# JavaScript Developer (inSolutions)

July 2017 - May 2018

Skills used: React, Redux, Node.js, Koa, MongoDB

Created SaaS that allowed clients to track assets using BLE technology.

#### Front-end Developer (Kambu)

2017

Skills used: React, Redux

Ported CMS based website from PHP to React.

## Back-end Developer (Railwaymen)

2016

Skills used: Node.js, Braintree, Amazon AWS

Created a service that allowed resumable downloads. Integrated Braintree platform into an existing application.

# JavaScript Developer (Fingoweb)

2015

Skills used: Node.js, React, Flummox, RethinkDB

Developed an application that handled PSD files to simplify communication between clients, designers and programmers.

\*

# Juliusz Słowacki High School (I LO) in Chorzów

2012 - 2015

Extended classes: maths, biology, chemistry Languages: English (B2 CEFR), Spanish (A1 CEFR)

### \* About me \*

My goal in life is to design and build tools for humans, but my biggest dream is to create unforgettable video games.

My interests include music (I play drums), audiovisual arts, amateur embedded systems (like Raspberry Pi or Arduino), programming language design, functional programming, category theory, and type systems.

I try to stay up to date with rapidly expanding JavaScript universe through dev communities, podcasts and open-source. Currently, I am interested in learning Rust and start using Elm in production.

One of my strongest suits is the ability to focus on a task to solve it efficiently using readable and elegant code. I have a lot of experience working with international teams and I feel most productive when working with diverse teams. I'm always looking for opportunities to improve myself.

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).