

Michał Miszczyszyn

michal@miszczyszyn.com

<https://typeofweb.com>

<https://linkedin.com/in/mmiszczyszyn>

<https://github.com/typeofweb>

Profile

An experienced technical leader and business-oriented full-stack engineer. Not afraid to use any technology. Entrepreneur, activist, blogger, speaker, and teacher. Author of a bestselling book "TypeScript na poważnie".

Skills

TypeScript, JavaScript, React, Next.js, GraphQL, Node.js, SQL, Rust, BDD, Scrum, Software Architecture

Experience

Senior Backend Developer, Briza – November 2021 – (ongoing)

Successfully **integrated with an API** from a large client which provided the company with steady cash flow. Conducted **R&D to improve and speed up** the process.

Tech Lead & Full-stack Developer, X-Team – June 2017 - present

Lead the development of a project which helped hundreds of employees work remotely and stay productive. Made the right tech decisions to **increase stability & cut expenses**. Developed **sophisticated applications** for clients from all **around the world**.

Community Lead & Full-stack Developer, Toptal – July 2016 - May 2017

Spoke at meetups promoting remote work. **Hosted events** to attract developers to join the company. **Worked on applications** for unique clients through the Toptal network.

Full-stack JavaScript Developer, Comet Lab – February 2015 - September 2016

Did a **performance audit**, pinpointed problems, and refactored the app which resulted in 3x rendering time improvement that boosted our **conversion rates**.

JavaScript Developer, Oyatel AS – February 2012 - January 2015

Worked on R&D. Built a sophisticated **webchat** that increased clients' engagement. **Took over the dev of an iOS app** from an outsourcing company and delivered on time.

Education

Technical University of Gdańsk, BEng Computer Science – 2011 - 2014

Languages

English – Full working proficiency

Polish – Native

References available upon request.

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process and future recruitment processes in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 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).