Szymon Pulut

(+48) 509 501 792 szymon.pulut@gmail.com linkedin.com/in/szymonpulut

Experience

Sumo Logic Remote | Warsaw, Poland

Frontend Software Engineer II (TypeScript, React)

07.2022 - now

- Developed Sumo Logic's cloud-native observability platform for large-scale applications utilizing OpenTelemetry, resulting in enhanced monitoring capabilities and improved operational efficiency
- Pioneered Distributed Tracing & Performance Monitoring features handling 5TB of daily data ingest
- Designed & built data-driven dashboards and charts (RxJS, CanvasJS) to visualize datasets with 1000's of datapoints in a performant and elegant way
- Maintained an open-source Real User Monitoring JS script tool with one-line-of-code integration empowering other software engineers to easily monitor and optimize web application's performance
- Ensured a high level of code quality with 80% UT/IT coverage (Jest, React Testing Library, Cypress, Playwright)
- Implemented state management techniques optimized for efficiency with data streams (Redux, RxJS, Redux-Observable) enabling smooth handling of 10's simultaneous requests (background data fetching, polling)
- Spearheaded a successful hack-week project that migrated the frontend from Lerna packages to microfrontends using RushJS monorepo and Module Federation and received recognition for this project (1st place award)
- Shared expertise by presenting on "Improving performance of Redux hooks", "Type safety for API responses using zod/io-ts", contributing towards better efficiency and at least 10% reduced test failure rate
- Recorded a sneak peek video presentation and co-authored concise technical documentation for new features, enabling 100's of users to quicker understand and better utilize the product's capabilities
- Expanded skillset towards a full-stack engineer by studying Scala in-depth to broaden technical proficiency

Tango Digital Agency

Remote | Cracow, Poland

Frontend Team Leader

01.2022 - 07.2022

Frontend Software Engineer (TypeScript, React)

06.2020 - 07.2022

- Worked in a small team creating web applications and prototypes in newest technologies (3 MVPs, 1 big app)
- Headed a team of 3 frontend engineers developing a B2B coffee marketplace (~1000 active users), including code reviews, enforcing best practices, feature planning, gathering, and negotiating requirements
- Developed and maintained applications with lots of reusable UI features in React, TypeScript, React Query, Next.js
- Used HTML5, CSS3 (incl. flexbox & grid), component libraries (Ant Design, Material-UI) to build an eye-pleasing and accessible user experience, compatible across all modern browsers, and devices (desktop & mobile friendly)
- Planned and implemented integrations with 3rd party systems (e.g., Stripe payment system, Algolia omnisearch)
- Created Docker & Terraform configuration to deploy projects to cloud AWS (S3, CloudFront, Lambda, EC2), built CI/CD pipelines using CircleCI for new and existing projects – reduced build time by 75%

Education

Jagiellonian University

Cracow, Poland

Computer Science - Bachelor Studies

10.2018 - 06.2021

• Due to personal reasons, dropped out before finishing degree

Others

- Touched on mobile app development (React Native, native iOS & Android), backend development (Node.js)
- As a part of hobbyist coding, programmed Arduino & Raspberry Pi devices connected via MQTT and WebSockets
- Bilingual native Polish & English. Currently learning German at B1 level

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with 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).