

Software engineer focused on JavaScript, with a passion for building UI and UX of web applications. Fast thinker and learner with a deep understanding of the frontend side of website creation. Framework agnostic, but I usually work with React, Vue, or Svelte.

## EXPERIENCE

### Remote — Senior Frontend Consultant

OCTOBER 2019 - CURRENT

Since I moved back from London I have been working as a senior frontend consultant on numerous projects.

**Spirable** - I was responsible for developing new features and maintaining their platform. As well as refactoring existing code to new standards. I've implemented Linting, Prettier and e2e testing with Cypress. Connected all to GitLab CI/CD tools.

**PlusPlusMinus** - I created a design system for a luxury hotel company in South Africa. The system was built with React and Storybook. It was modular so the client could create websites for every location they had. I was the only frontend developer on the team. Worked closely with a designer and backend developer to deliver the product.

**ProData Consult** - I was responsible for maintaining and rebuilding existing software that generates landing pages for several markets based on JSON files from inhouse CMS. We were using React, Redux, Storybook to build and maintain a design system for these landing pages. I introduced Lerna to manage our monorepo more efficiently.

**LingoHub** - I used NuxtJS to statically generate the site, StoryBlok as CMS, and TailwindCSS for layouts. I was the only developer in the project working along with a designer. The main issue I had was to move over 300 blog posts from the old site to StoryBlok, I wrote a Node script to help me with that.

### SamKnows, London — Frontend Developer

MARCH 2018 - AUGUST 2019

I joined the frontend team where I was responsible for maintaining the codebase and developing new features of <https://samknows.one/>, a data visualization platform about internet measurement all over the world.

I was also responsible for building and maintaining public projects like <https://www.measuringbroadbandcanada.com/> or the SamKnows website <https://samknows.com/> which I did with cooperation with a designer and

## SKILLS

**Base:** JavaScript, HTML, CSS, REST APIs, GraphQL, GIT

**Frameworks & libraries:** Vue, React, Svelte, Nuxt, Next.js, Sapper, Node.js, Express, jQuery

**CSS Frameworks & tools:** SASS, LESS, PostCSS, Tailwind, Bootstrap, Vuetify, Bulma, Material design, Ant Design

**Bundlers:** Webpack, Gulp, Rollup

**Soft skills:** Asynchronous communication, Agile development process, Kanban, Scrum

**Other:** Emmet, Prettier, ESLint, VSCode, Netlify

## LANGUAGES

Polish - native

English - proficient (C1)

## INTERESTS

Modern UI frameworks, JAM Stack, web3, UI/UX, Accessibility, Calisthenics, Photography

content manager. I used Vue with SSR and Prismic for CMS.

HTML5, CSS3, JavaScript ES6, Vue, Node - Express, Vuex, Prismic, SASS, Rest API, i18n, a11y, Webpack, GIT, Bootstrap, JIRA, Slack, Sketch

## **Bitbar, Wrocław — Frontend Developer**

OCTOBER 2016 - OCTOBER 2017

I joined Bitbar to rewrite the UI and remove the technical debt of their software for testing mobile applications on real devices. It was written in CoffeeScript with jQuery. I have joined a large team (about 20 people) that was split into the frontend, backend, QA, and DevOps. We were using agile methodologies. My first achievement was speeding up the frontend build process. We were using Maven before and the build time was over 2min. I proposed using Gulp.js with caching. I managed to get build times under 100ms (depending on how big the change was). I introduced linting, which caught over 40k linting errors over the old codebase. Then we decided to move our app to Vue.js SPA, because it was light, fast and we could go it gradually, view by view.

HTML5, CSS3, JavaScript ES6, Vue, LESS/SASS, CoffeeScript, Bootstrap, jQuery, Gulp, JSON APIs, GIT, JIRA, Slack

## **EDUCATION**

### **Opole University of Technology, Opole — *Bachelor of Computer Science***

OCTOBER 2008 - JULY 2014