

## Work Experience

<b>Senior Fullstack Engineer</b> Founding Engineer	<b>Midlane</b> Berlin, Germany (hybrid) <i>All-in-one HR platform for managing frontline workforce.</i>	<b>Sep 2023 – June 2025</b>
<ul style="list-style-type: none"><li>Built a fullstack Next.js app as one of the Founding Engineers, laying the foundation for a B2B SaaS platform that cut time-to-hire from weeks to days. Helped evolve a single-purpose MVP into an all-in-one HR platform adopted by customers.</li><li>Owned full-cycle feature development: from discovery, shaping and scoping to design, implementation and ongoing support.</li><li>Refined customer-facing UI/UX, improving usability and reducing support requests.</li><li>Worked directly with customers to resolve issues, communicate updates, and gather feedback.</li></ul> <p><b>Tech Stack:</b> Next.js, React, Typescript, PostgreSQL, Prisma ORM, Tailwind CSS, Storybook, Jest, Playwright.</p>		
<b>Frontend Engineer</b> Customer Acquisition Team	<b>Getsafe</b> Berlin, Germany (remote) <i>Digital insurance company and broker.</i>	<b>June 2023 – Sep 2023</b>
<ul style="list-style-type: none"><li>Improved insurance products purchase flows through A/B testing by implementing pre-fill functionality from landing pages, leading to increased conversion rates and smoother UX.</li></ul> <p><b>Tech Stack:</b> Next.js, React, React Native, TypeScript, Tailwind CSS, Jest.</p>		
<b>Senior Frontend Engineer</b> Rewrite Team	<b>Pasbase</b> Berlin, Germany (remote) <i>Identity verification solution for iOS, Web and Android.</i>	<b>July 2021 – May 2023</b>
<ul style="list-style-type: none"><li>Contributed to the system design of a major rewrite, including the design of new GraphQL and REST APIs.</li><li>Migrated frontend apps to the new API layer as the next phase of the transition.</li><li>Refactored key features like face detection to use higher-performant vendors (validated through POCs) resulting in improved UX and fewer drop-offs.</li><li>Improved backoffice UI/UX by streamlining user input with keyboard shortcuts and visual cues for potential discrepancies, leading to faster verifications and higher data quality.</li><li>Consolidated commonly used UI components into a shared component library, resulting in better consistency, UX and developer experience across apps.</li><li>Interviewed candidates for frontend engineering roles.</li></ul> <p><b>Tech Stack:</b> Next.js, React, TypeScript, Styled Components, GraphQL, Storybook, Jest, Cypress.</p>		
<b>Frontend Engineer</b> Core Team	<b>Agro.Club</b> Moscow, Russia (remote) <i>Global B2B marketplace operating in the agriculture markets.</i>	<b>May 2020 – May 2021</b>
<ul style="list-style-type: none"><li>In close collaboration with the Design Lead, built an in-house design system, including a custom icon library, and drove its adoption across projects.</li><li>Introduced code generation using Plop templates for faster scaffolding, improving developer experience and code consistency.</li><li>Significantly increased end-to-end test coverage with Cypress, improving product reliability.</li><li>Interviewed candidates for junior frontend engineering roles.</li><li>Mentored junior frontend engineers through pair programming and hands-on guidance.</li></ul>		

**Tech Stack:** React, Typescript, Styled Components, Storybook, Jest, Cypress.

## Frontend Engineer

## Skyeer

Sep 2018 – May 2020

Core Team

Moscow, Russia (remote)

*Spatial data platform for earthworks, construction, mining & stockpiles.*

- Helped migrate the codebase to TypeScript, improving type safety and developer confidence.
- Built interactive data visualizations and custom map features using MapboxGL and Recharts libraries.
- Contributed to the implementation of PDF report generation with Puppeteer to meet customers reporting needs.
- Collaborated closely with the UI/UX designer to ensure consistent UI across the application.

**Tech Stack:** React, JavaScript, TypeScript, PostCSS, CSS Modules, Storybook, Jest.

## Previous Roles

2015 – 2018

Frontend Engineer at Liga Stavok; HTML Developer at Rus Telecom.

## Technologies, Languages & Skills

---

- **Languages:** JavaScript, TypeScript
- **Frontend:** React, Next.js, Tailwind CSS, Styled Components, Storybook
- **Backend:** PostgreSQL, Prisma ORM, GraphQL
- **DevOps & Infrastructure:** Docker, AWS, Terraform (familiar)
- **Design & Collaboration:** Figma, Linear
- **Testing:** Jest, Cypress, Playwright; unit, integration and end-to-end testing;
- **Monitoring & Analytics:** Sentry, PostHog, BetterStack, DataDog
- **Soft Skills:** Product engineering, UI/UX design collaboration, mentorship

## Projects

---

- [Wishcraft](#), since 2023: personal project, a simple wishlist app for saving wishes and reserving those of other. Built solo, with UX design input from a collaborator.
- [Banks DB](#), since 2016: open source, community driven database for retrieving bank details (e.g. name, brand color) based on card BIN (Bank Identification Number). Designed to improve the UX of billing forms by surfacing bank branding, improving user confidence during payment. Author, maintainer.

## Education & Learning

---

- **Self-Taught Software Engineer** through hands-on experience, mentorship, and self-study.

## About Me

---

Enjoy staying in with my two cats. Passionate about cinema. Baking is a favorite way to unwind and do something by hand, away from the screen. Soft spot for sci-fi literature.