

# Ivan Chebotarev

[LinkedIn](#) | [GitHub](#) | [References](#) | [chebiva@gmail.com](mailto:chebiva@gmail.com)

- Optimizing performance and reducing time-to-market by 40% for apps for Fortune 500 clients at Snapstrat
- Driving web platform improvements for 22M+ annual active users at Superbolt.
- Efficiency focused, saving ~40% time per issue for proprietary library with dashboard at Fetch Rewards.

## Skills

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JavaScript, TypeScript, React, Svelte, Next.js, SvelteKit, REST API, GraphQL, Node.js, SQL, PostgreSQL, MongoDB, DynamoDB, Git, Docker, AWS, Shopify, Vite, Webpack, Data Visualization, Web Components, Cypress, Jest, Vitest, Playwright, Redux, TailwindCSS, SASS

## Experience

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Snapstrat, San Francisco, CA

April 2023 - July 2024

**Fullstack Software Engineer** spearheading new component system and frontend architecture used by 500+ B2B customers, enhancing UI consistency, and improving performance across the stack.

- Led migration of 30+ legacy React components to Svelte components.
- Architected and developed a responsive, data-driven frontend tool for Global Express using React, Next.js, and TypeScript, optimizing equipment replacement schedules and reducing costs by ~\$2M annually
- Reduced time-to-market for tailored applications by ~40% through refactoring a TypeScript-based enterprise platform, accelerating the delivery of custom solutions to Fortune 500 clients like Sephora.
- Engineered serverless backend services using AWS and GraphQL (Apollo), improving system scalability and reducing infrastructure costs by ~30%

Superbolt, New York, NY (Remote)

July 2022 - April 2023

**Frontend Developer** driving web platform improvements for 22.8M users annually, increasing effectiveness of client campaigns and minimizing UI bugs.

- Developed and optimized responsive Shopify-based front-end code for multiple consumer brands with TypeScript, React and Next.js, increasing user engagement by ~28% and conversion rates by 13%.
- Implemented and optimized tracking solutions for marketing campaigns, troubleshooting data issues and ensuring accurate analytics reporting, which led to a ~15% increase in the effectiveness of client campaigns.
- Reduced bundle sizes for client websites by 50% through build configuration optimizations, improving site performance by 30% and increasing mobile traffic by 15% on client sites used by ~22.8M users annually.

Fetch Rewards, Madison, WI (Remote)

Feb. 2022 - June 2022

**Frontend Apprentice** building a dashboard used by 50+ engineers, cutting development time and building beautiful responsive reusable components used by 70+ engineers.

- Built customized dashboard for machine learning team to visualize and track development changes expediting their image processing library development saving ~300 development hours and ~40% per issue.
- Built 15+ responsive components in Svelte as part of an internal component library to be used by 70+ engineers.