Eugene Cheltsov

Software Engineer

Tokyo, Japan ☑ chill.icp@gmail.com in Eugene Cheltsov • ChillyBwoy

</> Skills

Proficient With

Languages TypeScript, JavaScript, Python

Technologies Vue.js, React, Node.js, Django, FastAPI, PostgreSQL, Docker

Have Experience With

Languages Elixir, Go, Swift, Objective-C

Technologies Phoenix, gRPC, SwiftUI, Cocoa

Working Experience

Nov 2023 - Present Senior Application Engineer, RESTAR inc., Tokyo

Actively involved in the development of a critical B2B service, ensuring robust and scalable solutions.

- Migrated the main and the most critical multi-source search feature to new technologies, which improved its performance and scalability.
- Created a flexible, framework-agnostic library for **i18n** (internationalization) translations, simplifying content localization throughout the project.
- Introduced a standardized approach for **i18n** management across the project.

Sep 2022 – Nov 2023 **UI/UX Engineer**, Rakuten, Tokyo

Developed user interfaces for the Rakuten GORA project.

- Maintained and enhanced the front-end codebase using Vue.js and Nuxt.js.
- Optimized team processes and communication, ensuring seamless collaboration and timely project delivery.
- Introduced a custom utility to track team performance by analyzing the main project repository.

Apr 2020 – Jun 2022 Head of B2B2C Frontend Engineering, SberDevices, Moscow

Led a front-end development team in creating an innovative user interface for a B2B2C product, specifically designed for the company's own voice assistant-enabled devices (SberBox, SberPortal) using React.

- Engineered and implemented a dedicated library for the **Open-RPC protocol**, which significantly reduced development time for new feature implementation across the team.
- Developed a pioneering approach and a comprehensive library for the internationalization of front-end projects, streamlining global deployment efforts.
- Initiated and guided the creation of a foundational **component library**, which was subsequently adopted and widely utilized by all product teams, fostering consistency and accelerating overall development cycles.

Jul 2018 – Apr 2020 **Senior Frontend developer**, *SuperJob*, Moscow

Developed and maintained web and mobile applications for SuperJob.ru.

- Designed and built new tools, utilities, and libraries to boost application efficiency and scalability.
- Implemented **FlowType** support across multiple packages, improving code quality and reducing errors.
- Introduced **visual regression testing**, enhancing code reliability and streamlining the testing workflow.

Oct 2016 – Jul 2018 **Software Architect**, VK (former Mail.ru), Moscow

Designed and developed tools, utilities, and libraries for Mail.Ru Media Projects, improving code quality and development efficiency.

- Led the design and integration of a **TypeScript**-based client-side framework, streamlining company-wide development.
- Engineered a local prototyping and debugging system for client-side projects, reducing development time and boosting productivity.
- Created and deployed utilities for monitoring critical errors on high-load projects, enhancing reliability and accelerating issue resolution.

Dec 2014 – Oct 2016 Frontend developer, VK (former Mail.ru), Moscow

Maintained and enhanced the large codebase for all Mail.Ru Media Project websites.

- Contributed to the development of high-load VK projects: news.mail.ru, realty.mail.ru, auto.mail.ru, hi-tech.mail.ru, lady.mail.ru, and kino.mail.ru.
- Developed **push notification** management utilities for Chrome, improving user engagement and experience.
- Key contributor to a comprehensive design system for Media Projects Mail.Ru, improving consistency and efficiency in publishing system development.

Oct 2008 – Dec 2014 **Software Developer**, *Kitty Hug*, Moscow

Architected and implemented server-side and client-side components using Django, Django-CMS, Tornado, MySQL, jQuery, and React.

- Delivered e-commerce applications and websites for high-profile clients, directly leading to increased revenue and user engagement.
- Developed an interactive platform for a thematic blog, leveraging Django, React, and CoffeeScript to significantly improve user experience.
- Seamlessly integrated payment and reservation systems, enhancing user convenience and contributing to revenue growth.



Education

2002-2007 Engineer, Computer and Automated System Software (230105), South-West State University (former "Kursk State Technical University"), Kursk, Russia

A Languages

Russian Native proficiency

English Professional working proficiency

Japanese Elementary proficiency

Spanish Elementary proficiency