

Aleksei Kuznetsov

Helsinki, Uusimaa, Finland

GitHub ↗ • LinkedIn ↗
job@alekseikuznetsov.com

Summary

Enthusiastic full-stack developer with a wide range of both soft and technical skills. Passionate about building web applications, focusing on making user interfaces more accessible and aesthetically pleasing, and backend services performant and reliable.

Skills

Frontend: HTML, CSS (SASS, TailwindCSS), JavaScript, TypeScript, React.js, Angular, Next.js

Backend: Node.js, Python, Go, SQL

Tools: Git, Jira, Confluence, Asana, Vercel, Auth0

Languages: Russian (native), English (C1/C2)

Experience

UpCloud Oy ↗

Full-stack Developer

January 2023 – Present • Helsinki, Finland

- Participated in the maintenance, enhancement and development of customer-facing applications and services, internal tools for resource management, and various other business-critical projects.
- Contributed to the internal software security team, identifying and resolving security vulnerabilities in both customer-facing and internal applications and services.

Quantori LLC ↗

Senior Software Engineer

January 2022 – January 2023 • Yerevan, Armenia

- Led a team of developers as a technical lead, driving substantial domain growth and elevating customer satisfaction.
- Designed and built a platform that empowers content creators to construct visually appealing and accessible static websites, utilizing hand-tailored React.js and TailwindCSS components.
- Developed an internal customer's system to manage offices, its inventories and a desk booking system.

Frontend Engineer

September 2020 – January 2022 • Saint Petersburg, Russia

- Contributed to the development of a data collection platform connecting scientists and patients with diverse diseases, facilitating collaboration towards finding cures.
- Architected and developed the [corporate website](#) ↗, implementing a new design and enhanced UX, leading to increased customer engagement and a higher volume of job applicants.

T-Systems CIS ↗

Junior Frontend Engineer

November 2019 – September 2020 • Saint Petersburg, Russia

- Created an admin control panel tailored for car dealerships to efficiently manage their inventories.
- Developed an image processing service that optimizes uploaded media sizes, automatically applies watermarks, and enhances images with various effects.

Education

Master of Computer Science, Web Technologies

ITMO University • Saint Petersburg, Russia • 2021

Bachelor of Computer Science, Information Technology

ITMO University • Saint Petersburg, Russia • 2019