

Sergey Yakunin, web designer

Employment

07.2013–10.2014: UI/UX designer at [Auto.ru](#)

Work closely with the product managers to organize, design and implement subsidiary web services. I perform surveys, analyze users' behavior to create an optimal user experience, from wireframes to final visual design.

01.2006–04.2013: UI designer, web developer and analyst at [X-tensive.com](#)

During 6 years I have worked in small software company. I was working on advertising campaigns; production of printing, advertising and other materials. I created and maintained 8 websites. I collaborated remotely with partners from Europe and USA on joint projects.

09.2004–04.2005: web designer at [Itex.ru](#)

My primary tasks were direct talks with clients to meet their requirements, work on website's visual templates, coordination with art director, getting client's approval of site's templates.

Professional skills

Web design, extended knowledge of fonts and typography, layout and iA, UI design and interface guidelines, usability and UX, vector graphics, logotype and icon design.

I have been dealing with graphic design and web development for over 10 years.

Computer technologies

Proficient:

- Adobe Photoshop (expert), Illustrator, Indesign, Dreamweaver, FontLab Studio
- HTML and CSS (expert), JavaScript, jQuery
- Google Analytics, Adwords

Had to work with:

- Axure, OmniGraffle, Microsoft Office, Adobe Flash
- Visual Studio, Git, Less.js, MySQL, ASP.NET, PHP, C++

I am well-informed about hardware installation, setup and networking. I have good knowledge of mathematics, physics, spoken English.

Personal details

Date of birth:

8 June 1981

Location:

Moscow, Russia

Website:

[yakunins.com](#)

Email:

sergey@yakunins.com

Apart from computers, I love to play football (soccer) and basketball.

Education

1998–2003:

[Ural State University](#), department of physics, chair of theoretical physics, Bachelor degree

1997–1998:

Specialized Educational and Scientific Center of Urals State University, Ekaterinburg, Russia