



{Aleksandr GRIBKO}

#Front-endDeveloper
with IT law experience

+33 6 22 25 99 11

Paris, France

[in](#) aleksandrgribko

[aleksgribko.netlify.com](#)

[aleks.gribko@gmail.com](#)

[s](#) alezh89

About me

I am passionate about technologies, they make my hobbies and occupy my leisure time. I especially love to work on UI logic and UX design. I am skilled in modern front-end tools. Having an ever-lasting curiosity to learn something new I am devoted and motivated. I love challenges and take initiative. Working in a team inspires me. I am always full of ideas for professional and personal improvements.

Front-end development experience

OpenClassrooms (education platform)

Front-end learning path student with a professional mentor, 10.2018 – 07.2019

[wordpress](#) [css](#) [documentation](#)

The first [project](#) introduced me to WordPress where I have made a real estate agency website with an appropriate luxury WordPress theme. I used CSS to make changes to the theme. I added additional modules like a contact form and a grid for offers.

[html](#) [javascript](#) [bootstrap](#) [project brief](#)

For the following projects, I was using HTML, JS and jQuery all the time. The second project was a film festival [website](#) with a modern and responsive design made with Bootstrap 4. Additionally, I made a project brief and a technical specification. For practicing algorithms in JS I have made a [quotation generator](#) app which randomly displays a chosen number of quotes.

[uml](#) [sql](#)

Next step was to map out a [technical solution](#) for the food delivery website. I have made a correct and fully functional UML diagram and filled in the corresponding MySQL database for the demonstrative purposes.

[jquery](#) [git](#) [github](#)

My favorite project was on the creation of a turn-based [PC board game](#) in JavaScript. I implemented full specification logic and made an interesting war game. I started to commit all projects in Github.

[react](#) [api](#) [ajax](#) [json](#) [material ui](#) [sass](#)

The most difficult and the most promising tool is React. I made a web [application](#) which depending on a user current position searches for restaurants around. The map, the list and the street view photos of restaurants were taken with Google maps API. I have made 2 more projects in React: [my portfolio](#) (with material-ui and SASS) and an interactive [movie grid](#).

[devtools](#) [jasmine](#)

I was testing with [jasmine](#) framework and optimizing the performance of an existing project using DevTools.

... current step

[nodejs](#) [redux](#) [grunt](#) [redux](#) [mongodb](#) [docker](#) [graphql](#)

Languages

Russian native



English C1



French A2-B1



German B1-B2





{Aleksandr GRIBKO}

#Front-endDeveloper
with IT law experience

Legal experience

Innovative People Ltd (IT integrator and IT outsource, Moscow, Russia)

IT Lawyer, 06.2017 – 06.2019

The company has a wide range of competences in IT: integration of BPM solutions, automation of business with CRM and IT outsourcing. I got the first practical acquaintance to work with waterfall and agile methods. I was a middleman between all the company's professionals: developers, managers, stakeholders, financial officers and clients. I was making rules to increase the effectiveness of the development process and inner policies. In close collaboration with developers on a daily basis, we were creating external documentation and specifications considering the company's interests. I was an active member in the process from the offer until the result delivery. Each day we were having 10-15 active clients and 5-10 discussions with new clients (the biggest clients were from top-10 banks in Moscow).

Ugis Group Ltd (IT business, Minsk, Belarus)

IT Lawyer, 09.2014 – 09.2016

3-4 hours daily I was working in collaboration with developers who provide IT-outsourcing. The company is an HP partner and I had been dealing with circa 10 licenses per week for HP software solutions. Together with stakeholders I was making the company's regulations on the software creation process. We have significantly reduced the number of the uncontrolled use of open-source by developers. Being a sole lawyer in the company I developed research and analytical skills while independently and was taking initiative.

National Center of Intellectual Property, Belarus

Specialist of the department of law and international treaties, 09.2012 – 09.2014

I was a specialist at the institution which registers patents, software and makes the state regulations in this domain. I took part in circa 15 international discussions and made 5 analytical publications on the copyright, open-source, problem of software registration, modern legal challenges with IoT, licensing and application of international treaties. I have acquired knowledge on economic aspects of intellectual property objects and the ways to monetize and use them in business.

IT legal solutions, Minsk, Belarus

IT legal intern, 02.2012 – 08.2012

The first practical acquaintance with IT law and the software development process: I had been connecting .doc samples with software which by parsing client's answers on a website was preparing a contract adapted for the client's situation. To implement this solution I was working closely with a developer who explained to me the principle of the MSOffice extension for developers and the way to connect a form to the parser.

Education



OpenClassrooms, online education platform based in France
Bachelor's equivalence, Front-end developer
2018 - 2019



Leibniz Universität Hannover, Germany, Semester abroad at **Lapland University**, Finland
IT-Law and intellectual property Law, Master's Degree
2016 - 2017



Academy of Public Administration, Belarus
Civil Law, Bachelor's Degree
2007 - 2012