

## **Fetisov Anton**

Male, 35 years old, born on 16 September 1985

+7 (923) 4919351

galacticaru@gmail.com — preferred means of communication

Another site: https://AntonFet.github.io

Reside in: Kemerovo

Citizenship: Russia, work permit at: Russia Ready to relocate, ready for rare business trips

Desired position and salary

## Software QA Engineer/ Functional Test Engineer (Remote)

1 500

USD

IT, Internet, Telecom

- Testing
- E-Commerce
- Startups

Employment: full time

Work schedule: remote working Desired travel time to work: any

Work experience — 13 years 4 months

March 2019 — till

now

1 year 7 months

upWork

www.upwork.com/

Software QA Engineer/ Functional Test Engineer (Remote)

Functional testing of mobile, desktop, and web applications, websites.

March 2018 — till

now

2 years 7 months

uTest

www.utest.com/

Community Tester

Functional testing of mobile, desktop, and web applications and websites.

June 2007 — May 2018 11 years **Ekoaudit LLC** 

ekoaudit.com/

System administrator

Education

Higher

2007 Russian State University of Trade and Economics

IT, Specialist Degree

Professional development, courses

School of Foreign Languages "Benedict" (RU040)

School of Foreign Languages "Benedict" (RU040), Cambridge Certificate, English (B1)

Key skills

Languages Russian — Native

English — B1 — Intermediate

Skills Manual testing Functional testing Exploratory testing Android Mac Os XML

SQL CSS iOS HTML Английский язык HTML5 JavaScript

Android SDK Linux Windows Os Mobile App testing Test Case design

GitHub Software QA testing Manual Test Execution Black box testing

White box testing Grey box testing localization testing cross-browser testing

positive and negative testing testing new features and regression smoke testing

Scrum

## Further information

About me

I have experience in Software QA/ functional testing. During this time, I got the skills to manage all the main testing tools (Jira, Confluence, Testrail, Charles Proxy, etc.). I want to continue to develop in this area, moving from manual testing to automation.