# Kisel-Zagoryanskaya Natalya QA ENGINEER

#### **CONTACTS**

MOBILE: (+375)29-558-42-14
EMAIL: kisel.natallia.86@gmail.com
WEB-SITE: natazag.github.io

TELEGRAM: <u>@Nat Zag</u>

LINKEDIN: Kisel-Zagoryanskaya Natallia

SKYPE: kisel-zagoryanskaya

## HANDS-ON EXPERIENCE

## Internships

## A1QA

(07.2022 - 09. 2022)

- Analyzing product requirements.
- Creating testing documentation.
- Web-applications functional testing.
- Usage of Jira, Virtual Box, Devtools, Postman and Swagger, Fiddler, SQL.
- Participation in daily meetings

## **Studying Projects**

## Vadim Ksendzov

(04.2022 - 07.2022)

- Analyzing product requirements.
- Creating testing documentation using testing techniques as Equivalence Classes, Boundary Values, Decision Table and Pairwise testing.
- Performing of test cases and analyze results of the test process.
- Experience with Devtools, Charles, Postman, SQL.

## **Freelance**

#### <u>Utest</u>

(04.2021 - 02. 2022)

- Analyzing product requirements.
- Creating testing documentation using testing techniques as Equivalence Classes, Boundary Values, Decision Table and Pairwise testing.
- Performing of test cases and analyze results of the test process.
- Experience with Devtools, Charles, Postman, SQL.

## **EDUCATION**

Vadim Ksendzov software testing course

**QA Engineer** 09.2021-12.2021

School of Business of Belarusian State University

**WEB-master** 2011-2013

International Humanitarian Economic Institute
International Relationships specialist 2003-2009

## **LANGUAGES**

English: Intermediate (B1)
Russian, Belarussian: Native

# **HARD SKILLS**

## Theory

SDLC, STLC, test methods, test levels, test types, test design techniques.

## Work examples

#### A1QA projects:

<u>Project "Photographer" basic</u> documentation (EN, Excel). <u>Project "Photographer" checklist</u> documentation (EN, Excel). <u>Project "Clinic" basic</u> documentation (RU, Excel). <u>Project "Clinic" checklist</u> documentation (RU, Excel).

#### Test Tasks:

Registration form testing task (EN, Excel).
"Scandiweb" testing task (EN, Google Doc).
"Paralect" testing task (EN, Google Doc).
"Texode" testing task (RU, Excel).
"Yandex" testing task (RU, GIT Raw).

### **Linux command line**

Pwd, mkdir, cd, rm, mv, touch, vim, find, grep.

#### Git

Local and remote repositories: status, add, commit, checkout, merge, push, pull.

#### <u>Devtools</u>

Code viewing, errors, scripts, server requests and responds, design checking, device's web page emulation, localization changing.

## **SQL, Postgres**

Create tables, select, distinct, where (and, or, between), like, count, sum, group by, order by, join.

#### **Postman**

Methods, JSON, XML, test collection running, consol logs reading.

## **JIRA**

Creating bug reports, filters, dashboards.

## **Fiddler Everywhere, Charles Proxy**

Capturing network traffic. Filters, Breakpoints, Autoresponder.

## **SOFT SKILLS**

- Strong attention to detail and multitasking skills.
- Excellent self-organization, focusing on results.
- Proactive and problem-solving nature, ability to analyze and prioritize
- Self-initiated to learn new tools and technologies.
- Comfortable working in a multicultural environment.
- I'm aimed to improve my existing skills and develop professionally in the QA sphere.