



# BOGDAN PETRUSYOV

## QA ENGINEER

### CONTACTS

📍 Odessa, Ukraine 📞 (098)365-99-20 ✉ bogdan0297@gmail.com

### Social media



### SUMMARY

I am interested in developing in the QA and aspire to become a highly qualified specialist who will help the company to achieve its goals. I am a team player, like to work in a productive team, responsible and attentive to details.

I chose this direction because I like the role and tasks of a QA Engineer, and have a passion for the product quality.

So I am looking for a company where I can reach my potential, adapt and bring value ASAP.

### LANGUAGES

- English – Upper Intermediate (B2) [Certificate link](#)
- Russian – fluent
- Ukrainian – fluent

### EDUCATION

- Course QA Manual from Hillel IT School: 05.2022 to 09.2022
- Course SMM Basics from Hillel IT School: 03.2021 to 05.2021 ([Certificate link](#))
- Odessa National University of Economics – 2014–2020 Magister degree in «Management»
- Odessa language study course: 02.2019 to 01.2020. Improved my level of English from A2 to B2

### QA BOOKS I READ

- Svyatoslav Kulikov "Software Testing– Basic course"
- Lee Copeland "A Practitioner's Guide to Software Test Design"
- Roman Savin "Testing dot com"

### SKILLS

- Testing theory (Types and levels of testing, Principles, Severity/Priority)
- Test design techniques (Equivalent class partitioning, boundary values, decision table, pairwise, state transition)
- Test documentation (Creating [Test cases](#) in TestRail/Zephyr, test plan, summary)
- Working with defect in Jira ([Bug reports](#) , All bug lifecycle stages)
- API testing (Postman/Soap UI launching collection([link 1](#), [link 2](#) ) , creating variables, simple autotests, [Certificate](#) )
- Chrome DevTools (Collecting logs, resolution testing, android/ios emulation)
- Mobile testing basics (Mobile application types, emulators/simulators)
- Web technologies (Client–server architecture, HTTP/HTTPS, [HTML](#), [CSS](#))
- GIT, GitHub, GitBash (Creating repository, commit, push, working with branches)
- SQL (Completed tutorial on w3schools, creating tables, inserting data, select, joins, where, nested queries, operators)
- Performance testing using Jmeter ( [Creating thread](#) , HTTP request, variables, assertions)

### WORK EXPERIENCE

#### Head of Content department – «MediaTech lab LLC», Odessa

06.2021 to 12.2021

#### Responsibilities:

- Building and optimizing video production processes;
- Mobile testing using TestFlight (Test cases execution, ad hoc, writing bug reports)
- Maintaining and tracking KPIs of each participant and the entire department;
- Filling out documentation, writing methodological manuals for department processes;
- Creation of content category tree for short video application;

#### Result:

- The number of produced videos per week increased by 330%
- Executed 26 test cases, written 8 bug reports
- Written 5 manuals with all the processes, rules, and tips;
- A tree of 1400 categories and subcategories of video content was formed from scratch;

#### Video Content manager – «MediaTech lab LLC», Odessa

05.2021 to 06.2021

#### Responsibilities

- Viral video searching and editing. Sources – TikTok, Instagram, Youtube

#### Result:

- Became the best at the end of the month in terms of the number and quality of videos;
- Got the position "Head of Content department"