

**ANTON HAMAN**

Kyiv, Ukraine

Cell: +38 (096) 364-71-73

E-mail: anton.haman.92@gmail.com

Skype: anton.haman

OBJECTIVE:

To obtain Senior QA Automation Engineer position

SUMMARY:

- Experienced in automated testing both for frontend and backend
- Ability to create testing framework from scratch
- Intermediate English (B1)

SKILLS:

- Automated testing tools: Selenium Webdriver, Telerik Test Studio
- Automated testing libraries: Serenity (ex-Thucydides), Selenide, Protractor
- Automated testing frameworks: JBehave, JUnit, TestNG, Cucumber.js, NUnit
- Programming languages: Java, Javascript, C#
- Software version control tools: Git, Mercurial, Subversion
- Continuous Integration: Jenkins, TeamCity
- Build tools: Maven

EXPERIENCE:

April 2017 – present: Lecturer at Resource Development Lab (Kyiv Polytechnic Institute), Epam Systems;

I work for Epam Systems as a part time lecturer of a QA/AQA course for a group of 30 people.

February 2017 – April 2017: Lecturer at SmartImprove.me;

I worked for SmartImprove.me as a part time lecturer of a test automation course (Java stack) for a group of 15 people.

The following topics were covered during the course:

- Tool for test automation
- Test automation frameworks
- Test automation techniques and patterns
- Build tools
- CI systems

July 2016 – February 2017: Senior QA Automation engineer at Levi 9;

- Banking project for Dutch company
- Creating automation framework from scratch
- Developing autotests in BDD style using JS stack: Node.JS, ECMA6, Protractor, Cucumber.js
- Participating in creating QA process
- Setting CI pipeline for autotests and it's supporting

April 2016 - July 2016: Lecturer at Resource Development Lab, EPAM Systems;

- Lecturing and mentoring for students of EPAM's RD Lab
- Developing lectures and materials for Automated Testing course

September 2015 – July 2016: QA Automation engineer, EPAM Systems;

- Big e-commerce project with huge and distributed team
- Developing and supporting BDD autotests using Java stack: Selenium Webdriver, Maven, Serenity, JBehave both for front-end and back-end
- Handling issues in order to cover requirements from customers, improving TAF (Test Automation Framework), analyzing and solving problems with high level of complexity
- CI system configuring (Jenkins)
- Participating in execution of code review process
- Mentoring and lecturer experience in RD lab

June 2014 – September 2015: Automation/Manual QA engineer, Softengi;

- Manual testing: functional, GUI, smoke, acceptance, regression, cross-browser, cross-platform
- Developing automated tests using Java and C# stacks (Selenium Webdriver and Telerik Test Studio respectively)
- Setting and supporting CI process for automated tests (TeamCity)
- Developing test documentation: test cases, checklists; performing QC Investigations and QC estimations

EDUCATION:

2009 - 2014 National Transport University, Management of administrating organizations, Masters Degree, Kyiv