Anton Haman

Personal CV

Profile

QA Automation Engineer / Software Developer

About me

Hello, I'm Anton, specializing in automated testing of web applications and I'm also interested in software development both front-end and back-end. I'm really interested in technologies and having fun while coding something cool or learning some new stuff. I love getting things done and I also stand for quality, not because of my profession, but because of my nature

Details



Name:

Anton Haman

Age:

25

Location:

Kiev, Ukraine

Experience

Epam Systems

April 2017 - Present

Lecturer at Epam Resource Development Lab

I work for Epam Resource Development Lab located in Kyiv Polytechnic Institute as a lecturer of a test automation course for a group of 25 people.

SmartImprove.me

February 2017 - April 2017

Lecturer & Mentor

I worked at SmartImprove.me as a 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

Levi9 for Backbase

April 2017 - Present

Senior Test Automation Engineer (Consultant)

I was working at Levi9 company as a consultant for Dutch company Backbase in RnD team which was responsible for developing newest features for Backbase banking application, improvements, PoC's, etc.

Responsibilities:

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

EPAM Systems

September 2015 - July 2016

Test Automation Engineer

I was involved as a test automation engineer into big e-commerce project for the biggest retail company in Canada along with huge, distributed and multilingual team.

Responsibilities:

- Developing and support of BDD autotests using Java stack: Selenium Webdriver, Maven, Serenity, JBehave both for front-end and back-end
- Work with 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
- Took part in execution of code review process
- Mentoring and lecturing students at Epam RD (resource development) lab

Softengi - Inspired Software Engineering

June 2014 - September 2015

Manual/Automation QA Engineer

I worked as a Manual/Automation QA Engineer on ERP project for American company, it was old and huge application, just imagine - our automated regression test suite took about 16 hours to execute (in single thread).

Responsibilities:

- Developing and supporting of automated tests using Java and C# stacks (Selenium Webdriver and Telerik Test Studio respectively)
- Manual testing: functional, GUI, smoke, acceptance, regression, cross-browser, cross-platform
- CI system configuring
- Bug tracking and reporting
- Work with Jira, SpiraTest, Confluence

Skills

Programming languages

Java	****
Javascript	★★★☆☆
C#	***

Automated testing frameworks

Selenium Webdriver	****
Telerik Test Studio	★★★☆

Unit testing frameworks

JUnit	****
TestNG	****
JBehave	****
CucumberJS	****
Jasmine	★★☆☆☆

Back-end technologies

Java EE	★★☆☆
Spring Framework	★★☆☆
Hibernate	*****

Front-end technologies

HTML	★★★☆☆
CSS	★★★☆☆
jQuery	★★☆☆
Bootsrtap	★★★☆☆

Software version control tools

Git	★★★ ☆
Mercurial	★★☆☆☆
SVN	★ ☆☆☆

Contacts

_		,
\leq	anton.haman.92@gmail.com	(mailto:anton.haman.92@gmail.com)

in linkedin.com/in/anton-haman (https://www.linkedin.com/in/anton-haman-691584a9)

facebook.com/anton.haman (https://www.facebook.com/anton.haman)