

# Radoslav Atanasov

## Professional Summary

I graduated the Swift Quality Assurance academy in December 2019, in the top 5 of the class, as a conclusive step in my path of transitioning myself out of the Automotive industry and into the Software Development field. I took the next step by taking a course in JAVA - fundamental in SoftUni, which I finished with excellent results. Now I continue with JavaScript path in SoftUni.

My current goal is to leverage a highly successful career, which has prepared me well to enter the Quality Assurance field. My diverse experience in the Automotive industry has required me to verify and confirm that all labor and process related tasks and actions have been executed according to the specifications and quality requirements of Volkswagen AG.

The Swift Academy course in Quality Assurance further developed my troubleshooting skills and gave me exposure to Software Testing methodologies, such as Exploratory Testing, Regressive Testing, Functional Testing, Non-Functional Testing, and other sub-types, primarily under an Agile structure, with a limited exposure to Waterfall. In addition, I received exposure in basic SQL query exercising, Test Rail™, JIRA and basic Confluence, Bug Life Cycle, XML and web testing.

## Professional experience

### Singens LTD, January 2020 – February 2020

#### **Quality Assurance - internship** – January 2020 – February 2020

I had a chance to be part of small software development team and helped them in the process of software testing.

My responsibilities include:

- Create manual test scripts / test cases.
- Executing test iterations.
- Report bugs and errors to development teams.
- Tracking/reporting results.
- Communicate with internal teams.
- Using Jira to track sprint tasks and create test cases.

### Porsche IA BG, January 2008 – present

#### **Senior Warranty Specialist & Quality control** – April 2015 – present

Achievements:

- Developed a process of tracking orders, by introducing time metrics against the all service advisors.
- Conducts daily check of the quality of the repairs, check the repairs according to the specified requirements.
- I proposed and implemented a replacement of the paper form of the work card for all service complexes of Porsche Inter Auto, which reduced the time for filling and the probability of errors by 50%

#### **Service Advisor** – December 2011 – April 2015

Achievements: I managed five people in cross functional team; together we solved various customer problems.

#### **Automotive Mechanic** – January 2008 – December, 2011

Achievements: Using my analytical thinking, my technical skills diagnosed, and solved problems related to vehicle mechanics.

### Pro Mobile JSC, Automotive Mechanic August 2006 – December 2007

## Education

### Todor Kableschkov University of Transport



+359 895 70 48 22

Radoslav Atanasov@abv.bg

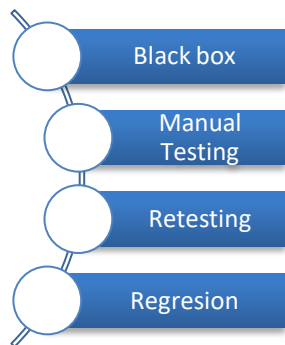
www.linkedin.com/in/radoslav-

v-atanasov

https://makgaxan.github.io/

Mladost 1, Sofia, Bulgaria

## Technical skills



## Soft skills

Good communication

Problem Solving

Team player

Critical thinking

Precision

Adaptability

Prioritization

Listening

Want to learn & fast learning

## Personal qualities and skills

**OS** – Windows; Android.

**MS Office** - Word; Excel; PowerPoint ; Outlook;

**Editors** - Dreamweaver; Photoshop; Light Room; Sony Vegas;

**Web Browsers** - Google Chrome; Mozilla – Firefox; Opera; IE.

**CAD** - AutoCAD; Solid Edge; Solid Works,MatLab;

**Development** - Visual Studio - C#; IntelliJ – Java; Visual Studio Code – JS - basic knowledge.

**Test Tools** – Selenium; Sikuli - basic knowledge

**Photography**

**Computer games**

**Technical skills**

## Language

**Europa School** - July 2012

English course - Level B2

## Other

**Diving license** professional

A; B; C;

## Master's Degree Automotive engineer

Achievements:

- Automotive engineering; Automotive and train engines, Mathematics, Mechanics.

## The Technical College - Yambol at Thrakia University - Stara Zagora

Professional qualification - Driving instructor;

Achievements:

- **Teaching; Psychology, Didactics, Professional level of driving skills, Analyzing risks and making quick decisions in situations of stress**

## Additional Courses

### SoftUni – September 2020

JavaScript Fundamentals

- Basic syntax, conditional statements and loops
- Data types and variables
- HTTP basics
- Arrays
- HTML and CSS basics
- Functions
- Arrays advanced
- Objects and classes
- Associative Arrays
- Problem solving
- Text processing
- Database basics
- GIT and GITHUB
- QA introduction
- BASIC WEB PROJECT

### SoftUni - Jun 2020

Programming Basics with Java

[Certificate](#)

- First Steps in Coding
- Simple Operations And Calculations
- Conditional Statements
- Conditional Statements Advanced
- Loops
- Nested Loops

### Swift Academy Bulgaria - December 2019

QA Manual Tester

[Certificate](#)

Achievements:

- Good testing practices;
- Software development models (Waterfall; Agile);
- Types and levels of software testing;
- Testing techniques (black-box, white box and exploratory testing);
- Test cases and scenarios;
- Working with a test management system Test Rail™;
- Exercise with project management and monitoring system (JIRA);
- Bug Life Cycle;
- Introduction to HTML and XML;
- Introduction to SQL - query basic level;
- Performance and Load testing;
- Introduction to Automation testing.