# Levon Grigoryan

Phone: +374 98-098-986

E-Mail: <u>levon.grigoryan97@gmail.com</u> LinkedIn: <u>levon-grigoryan-webbfontaine</u>

Data of birth: 23 Jun 1997

## **EXPERIENCE**

# • Test Automation Engineer

Webb Fontaine Armenia Jan 2022 – May 2023

- Developing UI/API Test Automation Frameworks using Selenium, Python, and Robot Framework
- Implementing CI/CD pipelines using TeamCity, automating the regression runs
- Collaborating with cross-functional teams to identify testing requirements
- Conducting code reviews for automation scripts to comply coding standards
- Mentoring team members on test automation concepts to improve their technical skills

## • Quality Assurance Engineer

Synopsys Armenia Inc. CDMG-CATS QA Sep 2020 - Jan 2022

- Conducting end-to-end testing and verifying the readiness of release candidates for production use
- Developing test plans to ensure high-quality product releases
- Collaborating with cross-functional teams to ensure the timely resolution of defects
- Conducting root cause analysis of defects and providing actionable feedback to development teams
- Developing and debugging regression test cases using CSH, Perl, and Python
- Creating and maintaining test data and test environments to support the automation of test cases

#### Automation QA Trainer

Business Development Group Feb 2022 - May 2022 | Aug 2021 - Oct 2021

- Introducing Python language, Selenium Framework.
- Basic testing concepts, methods, tools, and processes.
- Practicing OOP programming and POM design pattern

#### Quality Assurance Engineer

Synopsys Armenia Inc. SEG-CATS QA Apr 2018 - July 2018

- Automation QA for Web applications.
- Creating/Developing/Debugging regression test cases.
- Development and support QA web page with data.

## • QA Technical-Engineering

Synopsys Armenia Inc. SEG-CATS QA July 2017 - March 2018

- Creating and developing regression test cases with CSH.
- Worked on internal QA projects.

## **EDUCATION**

- VLSI Design, Bachelor's Degree
  Sep 2016 May 2018
  Synopsys Armenia Educational Department
- Microelectronic Circuits and System, Bachelor's Degree Sep 2014 - May 2018
   NPUA (National Polytechnic University of Armenia)

## **SKILLS**

## **Scripting Languages | Programing:**

Python, Perl, JavaScript (TypeScript), Bash, C-Shell AVR Assembler

## **Version Control Systems:**

Perforce, Git, Bitbucket

#### **Databases:**

MySQL, SQLite3

## **Testing Tools | Frameworks:**

Selenium, PyTest, Allure Cypress, Robot Framework

# OS | EDA tools:

MacOS, Linux (CentOS), Windows Custom Compiler, HSpice, Custom WaveView, Cosmos Scope

## **LANGUAGES**

Armenian - native Russian - good English - good

## MILITARY SERVE

Armenian armed forces Date: Aug 2018 – Aug 2020