

# Hello!

# I'm Arpine Aleksanyan

Quality Assurance Engineer with 7+ years of professional experience who helps clients to have quality web and mobile products. A quick learner, who can solve multiple tasks simultaneously.



</ Nothing is impossible, the word itself says, 'I'm possible!'. />

## Clients I have worked with



## Experience

Apr 2021 - present

Senior Software QA Engineer  
Vineti, Armenia

Jan 2020 - present

Senior Software QA Engineer  
Tesvan LLC, Armenia

Jul 2016 - Apr 2021

Senior Software QA engineer  
VOLO, Armenia

Created an automation testing tool using Golem framework. The tool contains API, UI and hybrid test cases.

Participated in creation of automation testing tool for web application. Created user interface for running single TC or a list of test cases to test certain modules of application.

Created a testing framework for microservice API testing. Tested both certain API calls, with correct/incorrect parameters and integration of microservices with main tool.

Jan 2015 - Jul 2016

R&D Engineer (Technical Prof)  
Synopsys Armenia (Department: Silicon Engineering Group)

Implemented IDE tool for Synopsys internal tool ICWBEV+. Worked on GUI portion of the project. Technologies

Provided ability for ICWBEV+ tool to store opened layout layers in different groups. The created groups can be saved as configuration and then loaded for other session.

Mar 2014 - Dec 2015

QA Engineer (Technical Prof)  
Synopsys Armenia (Department: Silicon Engineering Group)

Developed algorithms for partitioning two- or three-dimensional space.

Created system for storing students' personal data in database and getting information by giving student's first and second names. Specified two type of control of data base: administrator and guest.

Aug 2013 - Feb 2014

Intern (Infrastructure)  
Synopsys Armenia (Department: Students Working Group)

Investigated TCL functionality, detected unused functions.

Created routing tool for integrated circuits. In electronic design, wire routing, is a step in the design of integrated circuits. Used Lee's routing algorithm.

## Skills

### Professional Skills

Experience in

writing test cases, bug/defect reports

documenting bug errors, software tests in Linux, Windows operating systems

Chip manufacturing

Broad knowledge of

STLC/ SDLC (Waterfall, V-model, Agile)

Scrum and Kanban methodologies

Boolean algebra, Discrete mathematics, Digital and Analog Integrated circuits

### Soft Skills

Leadership

Want-to-Learn Attitude

Attention to detail

Great Decision-Making Ability

Problem Solving

Analyzing

Teamwork

Deadline oriented

## Tools & Technologies

Programming & scripting languages

C++

python

JS

Perl

BASH

Testing Process Tools

Selenium

MOCHA

chai

POSTMAN

Databases

MySQL

OS

Windows

Linux

Version controls

Bitbucket

git

targetprocess

SAP CRM

## Education & Trainings

Sept 2014 - Jun 2016

Master's Degree in Synopsys Armenia, EDA Tools  
National Polytechnic University of Armenia (NPUA)

Sept 2012 - Jun 2014

Bachelor's Degree in Synopsys Armenia, EDA Tools  
National Polytechnic University of Armenia (NPUA)

Sept 2010 - Jun 2012

Bachelor's Degree in Computer Systems and Informatics  
State Engineering University of Armenia (SEUA)

## Languages

Armenian

Native

English

Advanced

Russian

Advanced

## Tesvan Contacts

Phone

+(374) 96 88 23 08

Address

Sevan, Gegharkunik

Social

in