

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



Testing Process Tools



Databases



OS



Version controls



Education & Trainings

Sept 2014 - Jun 2016

Master's Degree in Synopsys Armenia, EDA Tools

National Polytechnic University of Armenia (NPUA)

Bachelor's Degree in Synopsys Armenia, EDA Tools

National Polytechnic University of Armenia (NPUA)

Sept 2012 - Jun 2014

Bachelor's Degree in Computer Systems and Informatics

State Engineering University of Armenia (SEUA)

Languages

Armenian

Native

English

Advanced

Russian

Advanced

Contacts

Phone
+(374) 96 88 23 08

Address
Sevan, Gegharkunik

Social

