

# Ramtin Mehraban Teymouri

Sr. QA Engineer

## SKILLS

### Languages

- JavaScript
- TypeScript
- Python
- C#

### Tools

- gitLab
- Jenkins
- Cypress
- Selenium
- Mocha
- Detox
- Postman
- Testmo
- Jira

### QA Testing Knowledge

- Integration
- Regression
- Load/Smoke
- API/WEB/iOS

## EDUCATION

### 2013–2016

California State University -  
Sacramento

MS - ME

GPA: 3.98

## CONTACTS

ramtinteymouri@gmail.com

(907) 223-8318

## OBJECTIVE

Seeking the position of Web developer

## WORK EXPERIENCE

### QA Automation Developer | ONE

2019 - 2024

- Spearheaded the implementation of a robust API regression tests framework, enhancing test reliability and efficiency.
- Designed and developed API regression tests using JavaScript/TypeScript with Mocha, ensuring comprehensive test coverage.
- Developed UI web integration tests using Cypress in JavaScript, contributing to a seamless user experience.
- Created iOS Mobile tests with Swift and RN mobile in TypeScript, expanding the testing capabilities across different platforms.
- Implemented tasks within the QA platform, resulting in a significant improvement in test quality.
- Took the lead in managing testing plans and test automation for multiple teams, fostering collaboration and efficiency.
- Successfully modified API flaky tests, leading to a notable improvement in both test quality and overall efficiency.
- Guided new QA members in effectively managing failed and flaky API tests, optimizing the release process.
- Mentored over 10 newcomers, providing expertise on planning testing software and automation procedures.
- Initiated the creation and management of test automation-only Jira tickets, elevating overall test quality and maximizing test coverage.

### QA Automation Engineer | SkySlope

2018 - 2019

- Orchestrated the management of a Multi-Browser UI Automation Framework with Selenium in C# for Chrome, IE, Edge, and Firefox, ensuring robust and cross-browser test coverage.
- Collaborated on the creation of a dynamic API automation framework using Selenium in C#, contributing to the comprehensive testing of API functionalities.
- Spearheaded the implementation of an API load testing framework with WebTest in Visual Studio Enterprise, optimizing performance testing processes.
- Innovated by developing an efficient API load testing framework with Taurus, Selenium in C#, and Jenkins integration, resulting in a cost-saving of \$5k per year.
- Conducted two insightful load testing learning sessions for developers, fostering knowledge sharing within the team.
- Led a team in successfully converting the test automation platform

from .NET Framework to .NET Core, enhancing the platform's scalability and performance.

- Optimized regression runs by strategically modifying older user interface methods with faster API methods, contributing to efficiency gains in testing processes.

### **Jr. QA Automation Engineer | SkySlope**

**2016 – 2018**

- Pioneered the implementation of an automation platform for Feature and Performance QA testing, enhancing the efficiency and effectiveness of testing processes.
- Designed a robust load testing automation platform utilizing a combination of Selenium .NET and Visual Studio pre-build Web/Load Tests, contributing to performance testing excellence.
- Created and managed over 500 UI automation tests with C# and Selenium, ensuring comprehensive test coverage.
- Reported and managed bugs and stories in project management suites (Jira), maintaining a streamlined workflow for issue tracking and resolution.
- Authored manual test cases for both Functional and Non-Functional requirements, ensuring a comprehensive testing strategy.

### **Quality Assurance Engineer | Daegis Inc**

**2013 – 2015**

- Integrated automation processes using Python and Shell scripting, enhancing the efficiency of testing workflows.
- Automated thousands of manual test cases using Python and Sikuli IDE, significantly reducing testing time and improving accuracy.
- Identified and reported software bugs and defects, contributing to the overall improvement of software quality.
- Successfully completed 8 projects on-time and under budget on 7 computers with 3 different operating systems, showcasing project management and multitasking skills.
- Utilized SQL database for verifying implemented data and reporting defects in Jira, ensuring data integrity and effective bug tracking.
- Created and managed over a hundred Selenium automation tests on the Java platform, contributing to comprehensive test coverage.
- Monitored around a hundred Ruby tests and their results from Jenkins, ensuring continuous integration and timely feedback on test results.