

Anatoly Makeyev
+972-52-772-9974
anatoly.makeyev@gmail.com

github.com/a-makeyev
makeyev.onrender.com
linkedin.com/in/a-makeyev

Experience

Automation Engineer, Cloudbeat **August 2019 – Present**

cloudbeat.io is a test automation, analytics and monitoring platform.

- Developing and maintaining scripts in a page object model using Oxygen, Java, Selenium, playwright on all sorts of websites as well as SaaS apps including Dynamics CRM & Salesforce.
- Helping various customers to implement test automation from scratch in their organization.
- Instructing QA teams on Cloudbeat, Oxygen, web & mobile automation best practices.
- Creating automated tests for native and hybrid mobile apps using Appium with Oxygen.
- Building SOAP and REST API performance tests using JMeter and Postman.
- Managing version control using Git with Github and Bitbucket.

Quality Assurance Engineer, FAST **September 2018 – August 2019**

fast-apps.com is a networking platform for the freight industry.

- Helped to insure we release the best possible version in time for the global entrepreneur week, which we ended up winning and getting an investment from the Israeli Shark Tank.
- Carrying out in depth manual tests including sanity, functionality, error handling, recovery, integration, compatibility, regression and UI / UX on both web and mobile environments.
- Responsibility for planning and executing STP, STD, STR documents for the entire team.
- Tracking issues, visual bugs as well as logical errors and reporting them using JIRA.

Personal Projects

rilon.onrender.com is an online courses site where you can register, buy and watch courses.

chatup.onrender.com is a chat app that lets you write messages and stores them in Firebase.

Education & Certifications

Web Development, [freeCodeCamp](https://freeCodeCamp.org) **2019 - 2021**

Profile: freecodecamp.org/a-makeyev

- HTML, CSS (Flexbox & Grid), Accessibility, Applied Visual Design and Responsive Principles.
- JavaScript, Regex, Debugging, Data Structures, Functional Programming and OOP.

Test Automation & Software Quality Assurance, [SVCollege](https://svcollege.com) **2018 - 2019**

- Understanding the process and various types and methods of testing web and mobile apps.
- Getting familiar with database structures and to manipulate and retrieve data with SQL.
- Learning test automation using Java programming with Selenium and Appium.

Skills

Technologies: HTML, CSS, JavaScript, Node, React, SQL, Java, Python, Redis, MongoDB, Firebase, Git, Github Actions, Jenkins, Docker, Selenium, Appium, Postman, JMeter, Playwright.

Languages: Hebrew, English, Russian, French.