[Automation project and portfolio link](https://jonmiz12.github.io/myPortfolio/)

|  |  |
| --- | --- |
| **Skills**   * High level, independent learning skills. * Great team and independent work flow orientation. * Highly task oriented. * High capability to work under pressure. | **Hobbies & activities**   * Professional musician - Bass player. * Enthusiastic PC, PS and Mobile gamer. * Volunteered in a center for youth with special needs. |

**2023 - Automation course at Gal Matalon academy**

* Maven, Jenkins, Allure, Git, TestNG, Page object model, Page object factory, Base page, Base test.
* Jenkins - Build triggers, Git Integration, Slave. Build project in Jenkins using Git.
* Maven - Dependency management and project build and execution.
* TestNG - annotations (before, after, setup, teardown...), testng.xml test management.
* Git source control - Integration with intelliJ, GitHub desktop, Jenkins integration.
* DDT - Read from excel to a DataProvider. HTML and CSS - Bootstrap, SemanticsUI.

**2021 – Present day: Manual QA engineer at a leading gaming company, developing casual mobile games.**

* Experience with client and server automation tools (Test Complete and Load Mill).
* Writing tests of various types – Functional, server, acceptance performance and more.
* Reproduction of complex bugs while building a strong server-client orientation.
* Concentration and handling of issues in production.
* Regular work and communication with Dev, Product and LiveOps teams.

**2021: Performance improvement analyst at 'Egged Tours'**

* Performing deep analysis on tours that exceeded the ministry of transportation guidelines.

**2020-2021: QA Automation engineer graduate at HackerU College**

* Java oriented automation tests. Writing projects in different platforms - Maven, TestNG and Junit.
* Developing automation with Selenium libraries. Managing projects and versions using GIT and TFS.
* Networking – network structures, packets, protocols, ports and more.

**2020-2021: Software Quality Assurance graduate at HackerU College**

* Experience in writing STP, STD, STR; Basic knowledge of HTML and CSS.
* Experience with SQL up to complex queries level; Experience with QC and Jira throughout all test stages.

**2009-2020: High school studies, Post army trip and job experiences**

* **Python course at Udemy** - Knowledge and experience with modules, packages, object-oriented programming, methods and functions.
* **Post army** - Security officer, Customer service representative, Restaurant manager, Stage construction worker, etc.
* Finished high school with a full matriculation certificate and music extension.

**Languages** - **English**: Mother tongue – speaks, reads and writes. **Hebrew**: Mother tongue.