### **Education**

**2021: Graduate of QA training and automation, College of Automation –** [**www.automation.co.il**](http://www.automation.co.il)

As part of the training, I gained knowledge and practical experience in the following subjects:

* Construction of test scripts including detailed writing of **STP** and **STD**.
* Run tests on several products and applications on **Mobile** (**iOS**, **Android**) and **Browsers** (**Chrome**, **IE**, **Edge**, **FF**).
* Actual experience in the test processes including managing the tests in **TestRail**, debug reports in **Jira** and **Monday** and writing **STR**.
* Understanding and experience working with **HTML** and **CSS** including building [personal site](https://leviaps.github.io/North-Greece-9-2021/) & [profile site](https://leviaps.github.io/My-Resume/).
* Working with **SQL** (excellent knowledge up to the **JOIN** level).

**2020: Basic Python course, she codes;**

As part of the course, I gained knowledge and practical experience in the following topics:

* **Variables, Control flow & Functions, Lists, Dictionaries & Tuples, Strings, Loops, OOP.**

**2009 – 2011: MBA – Master's degree in Business Administration**

specialization in Management and Organizational Development, Marketing Management, and International Business, Ruppin Academic Center.

**2000 – 2004: B.Ed: Bachelor's degree in special education and teaching certificate,** Oranim College.

### **Experience**



**Proffesion**

QA Engineer

# **Objective**

Seeking an entry-level position in Quality Assurance

## **Skills & Abilities**

Advanced Level English, Responsible, inquisitive, and thorough, with analytical mind, understands the big picture and manages to find the quality bugs.

## **Technical Skills**

Python, Java, C#, SQL, HTML, CSS, TestRail, JIRA, Monday, Selenium, Git

## **Vitals**

**A:** Haifa, Israel

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**I:** [LinkedIn](https://www.linkedin.com/in/leviaps/)

**2015 – 2021: Instructor of Mathematics Teachers,** Ministry of Education*:*

* Training of mathematics teachers in building study units and using existing **eLearning** **software**: **Class-e**, **Blossom**.
* Building tools for statistical processing of a large data mass - using **Excel**, **Google Sheets**.
* OnLine training using **communication software: Zoom, Google Meet, Microsoft Teams.**
* Online training in various video software: **YouTube, Crello.**
* Create and manage presentations: **Genial.ly, PowerPoint, Google Slides, Nearpod.**
* Cloud use: **Moodle, Google Drive, Dropbox, OneDrive.**

**2016 – 2018: Deputy Principal of Elementary School,** Ministry of Education:

* Management of school systems in **EduSystems** **software**.

**2004 – 2014: Mathematics Coordinator,** The Hebrew Real School of Haifa, Ahuza:

* Building school curricula based on **data** and processed **statistics**.
* Writing study units in **eLearning software**.