

Ram Keidar

Ramkeidar1@gmail.com | +972-50-713-3384 |

Former software developer at IDF Technological Unit 81, Intelligence Corps (2018-2021), Automation Engineer at Scopiolabs (2021-2022).

Work Experience

2018 – 2021 Python Software developer at IDF Technological Unit 81, Intelligence Corps Python development: ●

- Design and development of Python scripts combining operational algorithms,OOP, API use and concurrency
- Responsible for all Business Intelligence (BI) I and Data collection (development and maintenance)
- Monitoring real time processes in operational systems 24/7
- Managing a technical operations room, providing L3 support to all systems
- Responsibility for coordination between development teams and consumers of operational systems, fix bugs and append different contents
- Complex communication systems operation, faults detection and reform
- Responsible for the training program of new team members, a training program which includes Computers, Networks and Electronics

2021-2022 Automation Engineer at “ScopioLabs” for 6 months.

- Responsible for Backend & Frontend Automation testing
- Investigating and handling bugs and errors that were found through the Automation tests ● Collecting and finding patterns through statistics and information that were gathered through the Automations tests
- Responsible for building and maintaining the Automation’s environment and deploying a new environment for a new project

Technical Skills

- Programming: Python, JavaScript, Pytest
- Versions control tools: Git bash, GitHub, Jira
- BI tools: Kibana, Pyramid, Elasticsearch
- Automation platform: StackStorm
- Web applications: JavaScript, HTML, CSS, React.JS, Selenium
- Tools and environments: Linux (Ubuntu), Windows, Jenkins, Ansible, PyCharm, VS Code, JIRA, Wireshark and VMware
- Microsoft office: Excel, PowerPoint, Word

Personal skills

- Responsible, charismatic, friendly and a great team member
- A fast and self-learner, curious and a challenge seeker having the desire to grow professionally
- Multitasking around corresponding tasks while paying attention to details

Education

- 2014 - 2018 Shimon Ben-Zvi, Givatayim High School. Full matriculation certificate in Mathematics, Chemistry and Physics. Graduated with academic honors
- 2018 - 2019 “Shoam” Course - the course includes Computers, Networks and Electronics. ● 2019 Python Programming Course. Finished top of the class.
- From 2022, Student at Tel Aviv University (B.Sc.) Computer Science and Management.

Languages

- Hebrew - Native ● English – Fluent ● French - Medium level

Volunteering activities

- 2014 – 2018 Israeli Scouts Youth Movement (Instructor for 5th grade & 7th grade Scouts)