

- **ID Number:** 306103482
- **Date of Birth:** 02.07.1978
- **Address:** Hadera
- **Mobile Phone:** 054-8467679
- **Email:** moiseev\_yoav@hotmail.com



## Education

- **2013-2014:** Teaching Certificate in Computer Science, Beit Berl College
- **2000-2003:** B.Sc. Computer Science and Mathematics, Bar-Ilan University. GPA: 86

## Professional Experience

- **2011-2024:** CCNA (routing and switching) and ITE instructor with CISCO Networking Academy at "Or Avner High-tech College". Lecturer in C# .NET, Python.
- **2023:** Lecturer in Data Communication and Python at "Mivhar College of Bnei Brak".
- **2009-2010:** Studied Torah at the "Bnei Yissachar" Kollel in Hadera.
- **2006-2008:** QA Engineer at CosmoCom LTD, Ra'anana.
  - Developed and executed automated and manual tests for Call Center systems.
  - Installation and configuration of complex distributed systems.
- **2002-2006:** QA Engineer at NICE Systems LTD, NiceVision division.
  - Conducted manual testing in the fields of video backup and analysis.
  - Managed and coordinated activities between Customer Service (CS) and R&D.
  - Performed real-time algorithm testing, video quality filters testing, and AI mechanism testing for image processing.
  - Set up and tested server environments and hardware/software components.
  - Conducted tests on the functionality and interface of applications and databases using MS SQL.

## Technical Skills

- **Data Communication:** TCP/IP stack, routing and switching, OSI Model, cybersecurity.
- **Operating Systems:** Linux, Windows Server (network administration level).
- **Work Environments:** MS Exchange, MS SQL, Active Directory, .NET, IIS, Jenkins.
- **Programming Languages:** C# (OO), JavaScript, Python.
- **Automation Testing:** Selenium WebDriver with C#, Ranorex Studio for Android, REST API.
- **Virtualization:** Hyper-V, VMware, BlueStacks, Docker.
- **Testing Documents:** STD, STP, STR.

---

- **Languages:** Hebrew, Russian, English
- **Military Service:** **1997-2000:** Combat Engineer, completed reserve duty in 2018