

Tal Birenbaum

0546610403 Yavne

t.birenbaum@gmail.com

SUMMARY

- ◆ An experienced testing and integration engineer with 12 years of experience in manual testing for complex systems from end to end.
- ◆ Extensive experience in leading, developing, planning, performing and writing tests. And, writing appropriate English software test documents (STP, STD, STR, SVD).
- ◆ Experience in testing client-server system, functionality, backend and frontend.
- ◆ Experience in implementing software quality methodologies.
- ◆ Experience in systems installation, integration, demonstration and training with the customer.

EXPERIENCE

2021-Today - Senior Testing Engineer in IAI (MLM), part of V&V team of a classified project. Design, creation and execution of manual tests, including running test scripts and fault management. Performing API tests.

2020 - Senior testing engineer at Elbit Systems.
Leading the tests to a High Power laser system.

2012-2019 - Testing and integration engineer in IAI (Elta).
Development, planning and execution of software tests for an airborne and naval SAR radar system (real-time and OFFLINE systems).

2007-2011 - Israeli Embassy in Vienna- Austria: Computer and Communication Systems Operator. Project management of classified communication systems that included: planning, executing, delivering tutorials and technical support

2005-2007 - Testing and Integration Engineer in IAI (Elta).
Design and execution of software and hardware testing for a naval SAR radar system and space SAR radar system.

EDUCATION

2019 - Python course - Professional course on behalf of Ness Technologies.

2017 – B.A in management from the "Open University".

2006 - MERCURY QTP (Automated Software Testing) course.

MILITARY service

2003-2005 Air Force Intelligence - "Shtal" unit.
Execution of software testing for the "Worldview" system of "Ness Technologies" company.

SKILLS

Quality Center, Clear Quest, SQL, JIRA, Office, MS Project, MATLAB, Visual Studio

LANGUAGES Hebrew - mother tongue. English - Very good level.

OTHER Level 1 Security Classification in effect

-Recommendations will be given upon request-