 **Yuri Kaminski**

Petah Tikva

0545-469-706

yuri\_kaminski@yahoo.com

www.linkedin.com/in/yuri-kaminski-95a1bb212

year of birth 1980

**Professional Summary**

Outstanding knowledge of industry standard quality assurance procedures. Adept at analyzing business requirements and software requirement specifications. Strong ability to implement most established quality assurance methods. Solid understanding of quality assurance and software development life cycles. Willing to explore new quality assurance tools and procedures. Fast learner and team player with good communication abilities.

**Skills**

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| --- | --- | --- |
| E2E, UI, Functional, Regression Testing  Test Design Techniques  Complicated Systems (Logics) Testing  Jira  SQL (joins, subqueries, aggregate functions)  Client / Server Testing  Agile (Scrum, Kanban)  C++ (basics)  DebugView++  Git  Docker (basics)  Kibana  Postman (basics) | Linux (install, update programs, simple commands in terminal, LibreOffice)  Chrome Dev Tools (basics)  MS Word, Excel (simple macros in VBA,  Pivot Tables, Power Query)  XML, HL7 (basics)  Computer Assembly  Widows / Linux Installation  Oracle VM VirtualBox  ODBC  Project Management  Portfolio Management  Capital Markets |  |

**Work History**

**QA Specialist, 02/2021**

**STMS**

Agile project

Responsibilities:

Web and Desktop Applications Testing  
Background Processes Testing

Writing scenarios, documents and incident management in JIRA

Writing specification documents and tests - STP, STD, STR

Client / Server Testing

Data extraction and testing using SQL  
Work with Debug Log

Work with XML and HL7 files

E2E, Regression and Compatibility Testing

**Information Systems Processes Controller / QA** Specialist, 12/2018 – 01/2021

**Psagot Investment House**

**IT Department**

Responsibilities:

Checking the data flow (XML and CSV files) for malfunctions and bugs between various financial and insurance programs and servers

Quality assurance of these programs including SQL queries

Testing programs integration and interference

Testing and correcting the implementation of new components, blocks, changes etc

Work with Business and IT departments

Explanation business demands to developers

Work and communication with the second and the third party agents and companies including Mislaka and Ness

QA Specialist, 10/2015 to 09/2018

Clal Insurance

Agile project

Responsibilities:

Manual black box testing

Writing Test scenarios / documentation (STD, STP, STR, Test Cases)

Functional, Integration, Smoke, Regression, Sanity, Usability, UI and E2E Testing

Work with SQL

Work with SAP module FI

QC **/ Back Office**, 03/2010 to 10/2015

Migdal Insurance

Payments verification of the company clients including very large worldwide firms

**Education**

Bachelor of Arts: Management) Specialization in Financing and Accountancy), 2006 to 2009

Ben-Gurion University of the Negev

Associate of Applied Science: Practical Electronic and Computer Engineer, 2001 to 2003

ORT Braude College of Engineering

Financial Markets 2019 to 2020

Yale and MIT open courses

**Project Management** (few online courses) 2019

**QA ISTQB Foundation Level** (not finished) 2016

**QA Courses, Trainings and Seminars** 2010 to 2021

**Computer Networks** 2000

Five Plus College

**Languages**

Fluent in Hebrew and Russian (Mother Tongue), Proficient in English

**Military Service**

Air Force 2003 – 2006

Checking and maintaining electronics of the fire control and navigation systems including radars, monitors etc. of F15 jet fighters.

**Achievements**

**Psagot Investment House**

Fixed and eliminated almost all bugs and malfunctions in the field I was in charge of.

Built an interface similar (a bit more complicated) to the one described below

**Clal Insurance**

Working on the last project at CLALBIT SYSTEMS wrote from scratch an interface that helps to make transactions much faster. The interface is written in excel. It consists of 14 sheets, more than 70 different functions, some of them repeated thousands of times in different sheets to make all possible comparisons, 7 VBA macros and 2 Pivot Tables. The size of the interface is more than 70 megabytes.

Main features:

1 - finds all transactions at once (SAP FI) including those that were not payed for a long time and finds the proper requests (in XML files) for these transactions (at the last stage of developing I was asked to include additional option for making the search in the bank payments files).

2 - shortens the time of the search to a few minutes, after an automatic search the user gets all results with the nearly 100% accuracy (some cases needed deeper verification due to very large sums and a big difference between transaction time and time of an actual payment), big advantage of this automation is that there is no need any more to check the transactions one by one as it was before.

3 - a user gets all statistics at any given time about all transactions, employers, files etc. and also can make changes, add information and notes, update the DB and make many different requests from the program’s data.