Contact

Jaffa, ISRAEL 972 54 6690915 (Mobile) sginsbourg@gmail.com

www.linkedin.com/in/ shayginsbourg (LinkedIn) WWW.GINSBOURG.CO.IL (Personal)

Top Skills

Artificial Intelligence (AI)
Python (Programming Language)
English

Languages

English (Full Professional)
Hebrew (Native or Bilingual)

Publications

Human Erythrocyte Filterability at Low Driving Pressure

Shay Ginsbourg

Al-Powered Software Testing Consultant, Performance & Load Testing Expert, Bio-Med Regulatory Affairs Consultant, & Lecturer at GINSBOURG.CO.IL

Tel Aviv-Yafo, Tel Aviv District, Israel

Summary

"My approach is to focus on the business results that my clients are trying to achieve, and the business value that they can produce by using my services, in order to pursue their business goals and objectives."

GINSBOURG.CO.IL

Independent Software & Medical Device Professional
Formerly LoadRunner QA manager for Mercury Interactive Ltd.
Expert in verification and validation of software and medical devices.
Expert in performance and load testing of web and mobile systems.

Experience

GINSBOURG.CO.IL

Al-Powered Performance & Load Testing Expert, Bio-Med Regulatory Affairs Consultant, & Lecturer

January 2008 - Present (17 years 8 months)

Tel Aviv-Yafo, Tel Aviv, Israel

Al-Powered Performance & Load Testing Expert

(LoadRunner, Apache JMeter, k6, Locust, and more),

Bio-Med Regulatory Affairs Consultant

(Medical Software System Validation VV&T),

& Lecturer at GINSBOURG.CO.IL

Customer List:

Bank of Israel, BD Caesarea (CME), Cardiac Implants, CareTuner, Cellebrite, Coca Cola, Correct Gifts, CyberArk, ELTA-IAI, Equashield, Excellence Investment House, G-Medical Innovations, IAI-IPC, Israel Railways, John Bryce, Light Instruments, MATAH, Matrix, Meridian Bioscience, MEUHEDET, Ministry Of Finance, Ministry Of Health, Nuvo Group, Open University, Orpak, Phoenix Insurance, RAFAEL, SCE, SHABAS, Sight Diagnostics, Standard

Institute of Israel, Strauss Water, Tesnet, OneZero - The First Digital Bank, Top Group, Tuttnauer, V-Wave, VISA CAL, Visionix, Visionsense-Medtronic, WeSure Insurance.

Public Lecture:

https://youtu.be/-sjY0NMd6AA

Managed IT Services:

https://www.ginsbourg.co.il/

Paieon Medical Head of QA 2007 - 2008 (1 year) Park Afek, Israel

Technology:

3D Cardiac PTCA Modeling

Responsibility:

Managed a team of 5 software QA engineers.

Developed validation plans for FDA & CE product submissions

Engineered the software testing automation program

Cadent Ltd.

Project Operations & Software QA Manager 2002 - 2007 (5 years)

Technology:

3D Dental Modeling & Application

Responsibility:

Recruited and managed for 5 years a team of hardware and software testing engineers verifying and validating 3D dental imaging software and dental devices.

Managed subcontractors and delivered advanced dental devices in prompt hardware production projects.

Engineered a huge virtual catalog of dental appliances.

Significantly increased product reliability and manufacturability by utilizing internal and external resources.

Mercury Interactive QA Manager of LoadRunner 1999 - 2002 (3 years)

Technology:

Software QA Tools (Industry Standards)

Responsibility:

Established and managed for 3 years a QA department constructed of 5 QA teams counting a total of 20 software testing engineers verifying and validating the company's flagship load testing products.

Tedea-Huntleigh ISO 9000 Project Manager 1992 - 1993 (1 year)

Composed and implemented a full set of Quality System procedures in accordance with BSI regulatory requirements.

Ordnance Corps IDF Officer for Quality Assurance Unit 1989 - 1992 (3 years)

Tel Hashomer, Israel

Quality Surveillance of local industry - design and production. Performed regulatory quality audits. Defined inspection and test procedures for mechanical weapon systems.

Education

Tel Aviv University

M.Sc. Cum Laude, Bio-Medical Engineering · (2000 - 2003)

Hamaslool Ha'akademi shel Hamichlala Leminhal Diploma, Software Engineering (1996 - 1997)

Technion - Israel Institute of Technology M.Sc., Mechanical Engineering (1993 - 1996)

Tel Aviv University

B.Sc., Mechanical Engineering (1984 - 1989)

Shazar High School Graduation, Math and Physics · (1980 - 1984)