

Paul G. Slankard

Project Manager and Technical Analyst providing expertise in data solutions, data capture, energy and carbon management, analysis and reporting, quality assurance. Background in engineering and manufacturing processes. Extensive knowledge of sustainability performance management software solutions. Broad international experience including communication and logistics with both high technology and non-profit programs.

Engineering and technical experience includes project management, process management of development projects, and manufacturing / process engineering. Experienced in the LEAN process methodologies.

PROFESSIONAL EXPERIENCE

2006 - 2016 Consultant & Project Coordinator for international training conferences - West Africa

2012 - 2015 **Consultant & QA-Test Manager** for mobile app development - iOS and Android and for Business Intelligence data analysis and reporting

2007 - 2010 Consulting Engagements as Technical Analyst at Axian, Inc.

Technical Analyst for Nike Inc.

Business Systems Analyst / Technical Operations with Sustainable Manufacturing Systems Ops

Project Manager for Axian Inc.

Software Engineering and Business Intelligence

Technical Analyst for Nike Inc.

Corporate Responsibility Strategic Planning - Sustainability - Manufacturing

1986 - 2006 Quality & Reliability Engineer, Intel Corp.

Semiconductor Manufacturing Systems

CONCURRENT ROLES

Advisor to the Izere Language Project in Jos, Nigeria, 2006 - 2016

EDUCATION

A.S. Electrical Engineering, Butte College, 1984

Emphasis: Computer Engineering

• Phone: (503)320-3737 •

P. Slankard p. 2/3

PROFESSIONAL EXPERIENCE - DETAILS

2011 - 2016 Consultant & Project Coordinator for International training conferences-West Africa Partnering with NLFA, an organization headquartered in Jos, Nigeria to develop and implement international training conferences in west Africa.

2012 – 2015 Consultant & QA-Test Manager for Mobile App Development

iOS and Android – Web – for JesusFilmMedia. Developed test plans, coordinated global testing methodologies, secured and managed an international team of testers in 15 countries, created test scripts and developed test flows covering all test cycles. Created test scripts for BI- offline testing-and created BI data reporting.

2007 - 2010 Axian, Inc., Beaverton, Oregon: Software Engineering and Business Intelligence

Project Manager / Business Systems Analyst / Technical Analyst

- Consulting for Nike Inc. Co-developed global climate strategies, global energy and carbon management methodologies, data capturing and reporting to support Nike's energy/climate requirements for both internal and external reporting.
- Consulting for Nike Inc. Co-led multi-functional Nike teams in complex software evaluation and selection project. This resulted in the selection of a global climate and energy software solution for Nike. Incorporated LEAN process principals while co-leading teams through tasks including selection of key stakeholders, identification of system and reporting needs, project planning.
- Consulting for Nike Inc. Responsible for supporting integration of new business process models for Nike affiliates (Converse, Hurley, Cole-Haan, Umbro). Key contact and support for new contract manufacturing tool implementation and data solutions.
- Consulting for Axian Inc. Responsible for project managing multiple corporate accounts/projects supporting software engineering and development programs.

1986 - 2006 Intel Corp., California & Oregon: Semiconductor Manufacturing

Quality & Reliability Engineer

- Accelerated life stressing / testing of new products on the latest process technologies; data analysis and reporting. Worked with test engineers and failure analysis teams on continuous process improvement for new process chip reliability.
- Co-developed a static, low-voltage fuse-based cell with high-voltage programming for product level traceability for chip technologies. US Patent 6903598

P. Slankard p. 3 / 3

• Trained new process engineers from global manufacturing facilities on next generation technologies supporting quality & reliability.

- Worked with engineering and operations groups including software, electrical and failure analysis engineers on new techniques for quality improvement.
- SER (Soft Error Rate) technology and radiation experimentation on new chip designs.