

Grzegorz (Greg) Wesolowski

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Quality Inspector/SMT Process Manufacturing Engineer/Technician

Objective

Experienced and enthusiastic engineering professional seeks to be part of a production process and utilize excellent skills and a passion for challenging work.

Achievements

- Four years as process engineer. Starting from zero to building 6 SMT line production (3000 car ABS systems produced by shift).
- Second location in Poland using highest level Surface Mounting Technology machines Fuji NXT.
- Fluent in Polish and English.

Academic Background

- **Faculty of Informatics and Telecommunications**
University of Technology of Wroclaw
Specialization: Digital Systems - 2001 – Master of Science Diploma
- **Cabin Equipment Technology**
Aviation Science School (LZN Wroclaw), Technical High School - 1995 – Technical High School Diploma

Experience

SMT Process Engineer Kimball Electronics Poland SMT machine programming (Fuji NXT, DEK), SMT line managing, reflow and glue profiling, prototype and changes implementing, new production lines projecting and starting, any SMT problems solving. (<i>Full Time</i>)	actual
Associate Program Manager SQA Services, Inc. – Europe Managing auditor performing quality and inventory inspections across the Europe. Quality inspections at supplier site. <i>Contractor job (part time)</i>	01/2006 – 03/2009
SMT Process Engineer WABCO An American Standard Company - Wroclaw, Poland SMT machine programming (Fuji, Siemens, DEK), SMT line maintenance, reflow and glue profiling, prototype and changes implementing, new production lines projecting and starting, any SMT problems solving. (<i>Full Time</i>)	03/2003 – 07/2007

Profile/Skills/Training

Certified IPC Specialist (CIS) **IPC-A-610D**
Honeywell SPOC online training
Six Sigma Lean Manufacturing Training Certificate
FUJI CP-6 and NXT training: Operating, Maintenance, Programming
I can program SMT Fuji machines using Flexa software, maintain and operate CP-6, GL-5, QP-242 and NXT machines
Siemens S20-27, HS F3-4 training: Operating, Maintenance – I can program SMT Siemens machines using diplan software, maintain and operate S15, S20, F3 and F4 machines
I can install and set-up Avaya telecommunication equipment (CP and MM family)
I can program **DEK screen printers**, maintain and operate 265GS, 260 and Horizon 01i machines.
I can optimize Set-up Times, Process flow and maintenance schedule according to technical and operational targets.
I am very familiar with office software such as MsOffice, Corel, Catia
I can perform quality inspection at supplier/manufacture site, using technical documentation, blueprints and variety of inspection tools including visual detection, inspection equipment or measuring devices.
I am familiar with **ISO/TS16949, AS9000, IPC-A-610D**