## **Process Engineering Technician I**

# ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road,

Alabama

### **Objective**

Electronics Process Engineering Technician and Certified Trainer - 10 years of experience - transitioning into Information Technology as an entry-level Analyst or Developer. Creative with demonstrated analytical and problem-solving skills. Effective interpersonal, oral, and written communication skills.

#### Skills

Microsoft Office, Siemens Solid Edge, Autodesk Inventor, Statistical Analysis, Lean.

#### Work Experience

#### **Process Engineering Technician I**

ABC Corporation - August 1999 - August 2006

- Procured all safety products, tools, and small equipment for production.
- Ensured SOPs, MSDS, and employee-training records are in compliance with internal audit standards and FDA regulations.
- Created and revised manufacturing specifications; write engineering updates and quality system deviation notices to increase first-time pass yield and/or maintain production.
- Managed new tooling and machining projects; develop budgets/timelines for approval, source/select vendors, coordinate designs with engineering professionals, and validate final quality standards.
- Instructed Levels 1, 2, and 3 J-Standard and A-610 training and re-certification courses.
- Classes consisted of lecture and laboratory; class sizes range of one to six students.
- Introduced and supported lean initiatives that reduced RIP by 3.1 million.

#### **Process Engineering Technician**

**Delta Corporation** - 1997 - 1999

- Building 6) Engineering Department [April 2010 December 2010 Reason of exit Professionar growth Process Engineering Technician [Mobile Project (.
- Role Created Navigator and prober setups for new products.
- Dismantle, adjust, and repair probe equipment according to maintenance specifications and repair manuals to troubleshoot failures.
- Ran gauge repeatability and reproducibility studies to evaluate the stability of wafer test programs being released to production.
- Skills Navigator, Debug, PROMIS, Repeatability test design, Die High Power Wafer Inspection, Verigy Testers [93000K], Teradyne Testers [J971s, .
- Responsible for Auto Inspection Engineering support for Orbot, Midas, and XY tool sets Worked closely with cross-functional teams to minimize tool.
- Worked with production to resolve manufacturing issues in a timely manner.

#### Education

Bachelor of Science in Information Technology - 2002(Cardinal Stritch University - Glendale, WI)