## Resume

#### PERSONAL INFORMATION

Name: Felipe Ruiz Vergara

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Citizenship: Mexican

Age: 39 years

Date and Place of Births: Guadalajara Jalisco Mex. 20-March-1976

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# **University**

#### **CETI**

Centro de Enseñanza Técnica Industrial

February 1997-2001 (Electronic Computational Engineer)

# **Objetives**

Implement and improve my labor skills and knowledge at world Class Company. To get involved in a productive structure contributing for the integral development of the company.

## **Profecional Experience**

# Program Manager Aeroespace Honeywell Flextronics octubre de 2013 – actualidad

- Leads the implementation of complex and/or large engineering projects, understanding and driving regulatory and compliance certifications as appropriate (eg. regulatory requirements surrounding ISO9000, ISO14000, AS9100, TUV)
- Participates and may lead product or manufacturing development meetings, making recommendations for change
- In conjunction with project, implements best practices for equipment/manufacturing layout for maximum efficiency and cycle time optimization
- Leads complex projects relating to new technical developments and processes
- Controls project budget

- Provides engineered solutions to complex equipment problems
- Delivers quotes for projects including new equipment costs, labor, maintenance costs, etc.
- Drive continuous improvement and optimization utilizing proactive methodologies and trend analysis
- Assess the adequacy of data gathering methods utilized by the teams
- During project implementation, leads the preparation, monitoring and evaluation of equipment set-ups, manufacturing layout, and process changes and/or corrective actions
- Assesses manufacturing and engineering capabilities; identifying and suggesting solutions for any immediate need or enhancements
- Provide ongoing direction and training on process development, root cause analysis and systematic problem solving
- Drives proactive participation with suppliers and (when possible) aid in their process improvement efforts
- Interface and provide technical support on quality issues with the customer as needed
- Assist Design Engineers with Design for Manufacture issuesLeads the implementation of complex and/or large engineering projects, understanding and driving regulatory and compliance certifications as appropriate (eg. regulatory requirements surrounding ISO9000, ISO14000, AS9100, TUV)
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- Interface and provide technical support on quality issues with the customer as needed
- Assist Design Engineers with Design for Manufacture issues

#### Continental Guadalajara January 2010 to March 2013

#### **Roles: SQM Supplier Quality Management**

- Management quality system processes from mechanical suppliers Audit quality system.
- Preventing recurrences of problems identified in production line and with the client.
- Tooling transfer and development of new products
- Implementation of systems development to ensure the quality systems (Jidoka)
- Validate and monitor the 8 Ds both field and customer claims, with the correct quality tools.
- Prevent and ensure materials meet the guidelines described in the customer specifications.
- Released and assurance PCNs requirements
- Quarantine area free of material out of spec or defective, requiring
- Direct support to project leaders of each division ID and CV

#### Supply Technologies before NAMBS March 2009 to 2010

#### Roles: Sales Engineer/Customer Services/ Quality Eng.

- Responsible of market research and new business development focused on contract manufacturer companies in the Mexico-USA border area including: Juarez, Reynosa, Tijuana and Nogales.
- Experienced Sales Manager with successful background in innovative customer support solutions and high level sales strategies in the Bajio zone
- Account management for the EMS sector in Guadalajara was my main activity, companies like Flextronics, Sanmina, Continental, IBM and Jabil were part of my portfolio of customers.
- Acted as primary liaison with clients throughout sales/approval process, maintaining daily contact to resolver concerns, facilitate communication and ensure satisfaction.
- Elaboration of schematic planes and analysis
- Elaboration of capability studies Cp&Cpk, Gage R&R and Go no Go
- Insurance of quality control
- Supplier auditor for nom. ASTM, ANSI
- Elaboration of corrective action internal and external
- Software application RFQ y Lawson

### Solectron de México SA de CV, TO March 2009 Roles: SQE Supplier Quality Enginner

- April 2006 to March 2009
- To audit and evaluated the new product introduction for new supplier, and determinate if this supplier have the skill in order to add our quality system.
- Audit of Process and System Supplier.
- To ensure if all supplier follow the quality system, PPAP, APQP system
- To give supported in the resolution of recurrent problems with the suppliers.
- To develop to all our suppliers for they reach an optimal level of quality

• Pursuit of quality indicators

#### **Omnilife**

#### **Roles: Production Manager**

- 2005 -2006
- Production Manager
- Process improvement
- Responsible of industrial engineer
- Development of Forms of Production for new products
- Increase capabilities (Lay Out, Balance of Capabilities, processes of production) To assure appropriate conditions for the machinery use.
- Audit methods and operation, analysis times and movements of new order of production and to optimize process-cost
- To measure the raw material
- Management skill
- Coordination of audit. of Social Secretary of health and environment
- Knowledge in system good practices of Manufacture and HACCP.

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## ROSTI México, S.A DE C.V

## Roles: QA Eng

- 2004 2005
- Implementation and follow up for the quality system ISO 9001 and 14001, TS 16949/2002
- Implementation and follow up for Corrective Actions, 8D's (CAR)
- Electrolux Works team leaders.
- Tool qualification in China engineering changes control for customer requirements.
- Capability studies CP & Cpk, FAIR, R & R, SPC, etc.
- Daily continuous improvement coordination meeting.
- Method Design and experiment analysis.
- Quality Tools
- Concept and application of Continuous Improvement
- Metrology
- (MINITAB) statistics analysis tools systems

### **Flextronics International**

### Roles: Suplier Quality Eng.

- 1998-2004
- Design and implementation of SPC with automatic Feed Back to the production line.
- Request and analysis of corrective actions (SCAR).
- Defective analysis and finished good supervision in real time, 8D, FEMA, Cp & Cpk, PAPK,
  FAI, Internal Auditor Certified.
- Update and maintain system ISO 9000, regarding to document control and quality records.
- Injection plastic tooling qualification, basic principal molding.

- New plastic tools qualification (Singapore).
- New metal stamping tool's qualification (Guadalajara).
- Different process qualification for card box (Corrugate, Pre-impress, etc).
- Supplier's development to implement control studies: SPC, Cp & Cpk and FAI.

#### **VTECH**

- 1997-1998
- Technician Test
- Test Technician
- Support to the Production lines VTECH facility's Guadalajara
- Board Debug.
- Installation Software and Hardware.

## **SKills**

- Management capability personal
- Internal Auditor 9000 Norm ISO version 2000
- Deep I diagnose in electronic joints
- Excellent communication, work under pressure, analytical and numerous abilities.
- Advanced training course in the dominion of Geometric Tolerances
- Advance training base in manuals APQP-1994,PPAP-1999 y FEMA-2001 of AIAG
- Schematics map reading
- English 90%
- Handling of Programs of computer: Office, Flow Chart, Stat graphics, Jump, SPC, Project Manager
- First aid, Control of chemical Spills, knowledge of brigades
- Lean Manufacturing
- PokaYoke
- Six Sigma
- Pastimes: Reading, participation in some sports, to spend good weather in company of the family.
- VDA Auditor
- Course Mold design
- Measurement system analysis MSA
- Injection Plastic Gas assisted
- Planning Strategic
- Training Plastic Injection Assisted by Gas.
- Training Sales Manager as team leader

- Sales Training and skills in the face of the customer
- Training Constitution team
- Training Strategies of business and operation