

Samuel Aleixo Bagatini

Brazilian, married, 37 years old (born date: 17/03/1981)
Canoas - RS
Mobile Phone : + 55(51) 98403-9986
Home Phone : 55(51) 3463-7537
e-mail : sbagatini@gmail.com

Education

- Graduated in Engineering of Controls and Automation - PUCRS - Porto Alegre/RS - 2006
- Technical in Data Processing (Informatics) – Colégio Cenecista João Batista de Mello – Lajeado/RS – 1999
- PMP Certification – Project Management Institute – PMP Number 2152410 - 2018

Qualifications summary:

- 15 years working in multinational automotive industry in the areas of process engineering and project management: process engineering, launch engineering and program management. Acting in the control and improvement of the productive processes in the assembly line of electronic boards, multifunction displays, digital clocks, electronic modules, instrument clusters and panels; Program management for mechanical technology products industry, heat protection and sealing for automotive applications.
- Development of production processes based on the best practices of the companies in which I worked, adapting to the national market. Implementation of new production processes in the plant, following methodology based on PmBok (Johnson Controls: PLUS; Dana: Stage Gates) and APQP.
- Participation in studies and analysis of Lean processes and continuous improvement. Accompaniment in the launch of new projects and validation of the implementation of these new projects in the factories;
- Development of PFMEA, process flowcharts and control plans.
- Project management for various OEMs: AGCO (Fendt, Massey Ferguson, Valtra), Citroen, CNH, FCA, Ford, GM, Hyundai, John Deere, Nissan, Peugeot, Renault, Volkswagen.
- Development of projects in multifunctional and multilingual teams.
- Kaizen-based improvements and production methods of Johnson Controls (JCMS) and Dana (DOS, Jishuken), based on the Toyota production system.
- Hands-on, conciliator, conflict management

Professional Experience :

Dana Indústrias S.A. (Dana Incorporated) – Gravataí – RS – (May/14 – until current days) – American Industry with over US\$ 6 billions in sales and more than 23000 employees.

Positions:

- **Program Manager - 20/May/2014 until current days**
Accomplishments: Analysis of new business development's for High Level Programs for the South American manufacturing plant. Organization and management of new Programs based on Dana Stage Gates system (based on PmBok and APQP). Coordination of product changes with Product, Process and Quality Engineering. Managing since May 2015 programs for 2 different business units: Off-Highway (AGCO, CNH, John Deere) and Power Technologies (FCA, Ford, GM, Nissan, Renault).

- International training and support for Programs under development at the Arco facility in Italy from June/2014 until November/2014 (3 months in loco and 3 months remotely).

Johnson Controls do Brasil Automotive Ltda. – Gravataí – RS – (Nov/03 – May/14) – American Industry (Divided into: Automotive, Building and Power Solutions) with over US\$ 40 billions in sales and 162000 employees.

Positions:

- **Launch Engineer (Project launch on the manufacturing site) - 03/dec/2010 until 13/may/2014**
Accomplishments: Analysis of new business opportunities for the manufacturing plant. Organization and management of new Project launches for manufacturing production lines based on Johnson Controls PLUS system (based on PmBok). Coordination of product changes with Product, Process and Quality Engineering. Working with OEM's like, Citroen, FCA, Ford, Renault, Volkswagen.
- **Advanced Manufacturing Engineer - 30/jul/2009 until 03/dec/2010**
Accomplishments: Same as the previous position adding responsibility of defining and development of SMD and Assembly lines, quotations and research of new technologies and suppliers for SMD technology.
- **Advanced Manufacturing Engineer Level 1 - 30/07/2006 until 31/03/2009**
Accomplishments: Analysis of new production methods and development of new production processes (and devices) for the assembly of body electronics products to the automotive market, and seeking improvements in the production processes using continuous improvement tools and Lean manufacturing. Quotations for new product development. Development of new process projects using the PLUS system (Johnson Controls) with iteration with development teams in France and China.
- **Trainee of process engineering - 03/nov/2003 até 31/dec/2004**
Accomplishments: Analysis of production methods, improvements of production processes and development of production processes for the assembly of body electronics products to the automotive market.
 PS.: Effective position of Advanced Process Technician (01/01/2005 to 29/07/2006).

Eletrônica Kreische Ltda. – Porto Alegre - RS – (Oct/01 – Sep/03) – Brazilian industry that manufacture automated projection screens for cinema and Home Theaters.

Position: Trainee of product Engineering

Accomplishments: Mechanical projects with use of AutoCAD; Control of warehouse; Assistant on operational engineering.

Language skills

- Portuguese (native)
- English fluent (writing, reading and oral)
- Italian fluent (oral and reading), Intermediate (writing)
- French intermediate (writing, reading and oral)

Courses

- Program Management Qualification & Preparation to PMP® / CAPM® Certification - PM Tech Consultoria e Assessoria – Porto Alegre – RS – 44 hours (16/Oct to 09/Nov/2017)
- OH Program Management Training – Dana – Arco/Italy – 160 hours (12/Jun to 17/Oct/2014)
- NR-12 – Introduction to the Brazilian safety regulation – 8 hours – Internally at Johnson Controls with External company support (August/2013)
- Program Management Qualification - ePMU Johnson Controls – Leverkusen - Germany – 40 hours (29/Nov to 03/Dec/2010) workshop + 200 hours on interactive online training and tests
- Program Management Qualification - PM Tech Consultoria e Assessoria – Porto Alegre – RS – 40 hours (01/Dec to 17/Dec/2008)
- Lean Manufacturing - Johnson Controls – Gravataí – RS – 40 hours on internal workshops (2007)
- 5S - Senai Porto Alegre – RS – 6 hours (13/Aug a 27/Aug/2002)

Informatics

- Microsoft Office
- Microsoft Project
- Autocad

Salary

- To be negotiated