

- Education

2017-2018 : Master of Business Administration : University of Paris Saclay

2012-2017 : Engineering degree in industrial engineering : National school of applied sciences

Certificates and attestations

. Green Belt Lean management certification delivered by Renault-Nissan

- . Managing business organizations and processes
- . Introduction to C-K theory: Design to innovate

Career Summary

From December 2018 : Quality manager at the Renault-Nissan-Mitsubishi factory – Paris Area.

- Facilitating, assuring, monitoring and improving the quality of departments: Stamping and Body Welding.
- Animate and ensure the quality of the products delivered to the various plants of the group
- Managing a team of 9 quality technicians, 2 controllers, an audit and an apprentice.

From March to August 2018 : Europe Quality Engineer at the expertise center "Business and regions" of *PSA France*.

Subject : Lean Six Sigma Project : Reduction of defects generated by Suppliers, R&D, Manufacture and After Sale.

- Audits and analysis of sensitive production areas in terms of quality
- Gemba, Bottleneck analysis and continuous flow analysis in sensitive production areas
- Developing and applying a 7-phase approach to resolve critical topics (defects).
 - Development and application of a tool enabling the identification of customer incidentology drifts
 - Standardization and documentation of quality approaches.

Operational and financial profits: annual financial savings estimated at 215 K€

From February to June 2017 (graduation internship) : Junior Quality manager à *LafargeHolcim*.

Subject : Update of LafargeHolcim Morocco's integrated Quality & Environment management system.

- diagnosis of the existing integrated management system and Elaboration of the action plan
- Drafting of Quality & Environment policies and implementation and monitoring of new objectives and KPI's ;
- Stakeholders approach, process approach and Risks / opportunities approach;
- Evaluation of significant environmental aspects and impacts and implementation of a waste management plan;
- Implementation of the internal audit and Proposal of the tracks of improvement.

Achieving ISO 9001 : 2015 and ISO 14001 : 2015 certifications

July-August-September 2016 (internship) : lean manufacturing engineer at Renault Tanger.

Subject : Management and optimization of times of the working unit "front seats of the car".



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Initial analysis of the work unit, diagnosis of times, **process mapping** and implementation of recommended scenarios : VSM, BPMN, AMDEC, **Lean management**.

From 01 July to 31 July 2015 : Internship within Coca-Cola Company Maroc.

– Toolboxes of the engineer

- Lean management, flow analysis, VSM
- 5W's, 5 Whys, Ishikawa, 8d, Pdca, Pareto, Amdec Kaizen, Kanban, Matrices of prioritization
- internal audit and suppliers évaluation
- Quantitative and qualitative data analysis
- Statistical Process Control (MSP/SPC)

Minitab, Bizagi BPMN, SolidWorks, Step7, FluidSim

- Languages-

- English: very good level (TOEIC 790)
- French: fluent (DALF niveau C1)

Toolboxes of the manager

- integrated management system: Quality, Sécurity and Environment
- Implementation of a quality approach
- Project Management and Team Management
- Implementation of performance indicators
- Diagnostics, Mappings, FlowCharts, Gantt

Smartdraw, Mrp, Excel, Word, PowerPoint

Extra-curricular activities

- Foot-ball, Reading.
- Co-founder of a non-profit sporting association



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