



CARLES ALARCÓN

INDUSTRIAL ENGINEER

CONTACT

- +34 675 091 937
- carles.ac@outlook.com
- Barcelona, Spain

EDUCATION

Master's degree in Industrial Engineering
UPC Barcelonatech, Spain
2014 - 2016

Master of Management and Production Engineering
Lodz University of Technology, Poland
2015 - 2016

Bachelor's degree in Industrial Technology Engineering
UPC Barcelonatech, Spain
2010 - 2014

LANGUAGES

Catalan Spanish
English French

CERTIFICATIONS

Yellow Belt in Lean - Six Sigma
RPA Developer Foundation - UiPath

WORK EXPERIENCE

CONSULTANT

BuyPower | Spain | 11/2018 – Present

BuyPower is a procurement consulting firm specialised in executing optimization purchasing projects for third parties. The main tasks are:

- Leading procurement projects
- Execute tenders
- Applying UiPath RPA Solutions to automatize internal processes

PROCUREMENT CONSULTANT

CLEVER Global Iberia | Spain | 10/2017 – 11/2018

Responsible of Procurement and Sourcing strategies in MROM and consumables for one of the top pharmaceuticals companies, Novartis group, including all divisions, Alcon, Novartis Pharmaceuticals and Sandoz for Spain.

- Negotiating with suppliers
- Planning and executing Procurement Projects
- Improving supplier-buyer processes
- Maximizing savings See less

LEAN MANUFACTURING CONSULTANT

Infosys | Poland | 07/2016 – 07/2017

Committed in apply Lean Manufacturing and Six Sigma principles and tools in Business to Business processes, the main goal is increase the service quality and reduce the wastes.

- 5S techniques application to improve the workplace
- Visual Stream Mapping technique application to optimize processes
- Visual Basic programming to automatize tasks
- Excel integration with the enterprise resource system SAP

CUSTOMER SERVICE AGENT

SouthWestern | Poland | 01/2016 – 05/2016

ENGINEERING INTERN

NEXIA Lighting | Spain | 04/2015 – 09/2015

RoI developed as an intern in the technical department of a LED manufacturing company. Person on charge of the following tasks:

- Design, control and optimization of the luminaries assembly process
- Contribute in prototyping luminaries
- Contribute in perform tests for new models
- Design CAD instruction sheets