

ANA CECILIA MALDONADO

Industrial Engineer

With almost 20 years of successful experience in Product Engineering and Supply Management. Recognized consistently for performance excellence and contributions to success. Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Open to start a new career in Software Engineering. Motivated to learn, grow and excel.



Work History

2013-06 -
2020-10

Global Planning Lead

John Deere, Torreón, Coahuila de Zaragoza

- Responsible for managing the global sourcing for Cylinder Blocks, Heads and Crankshafts for all John Deere Power Systems Engine Factories through the identification and management of short, mid and long term issues and projects.
- Asset reduction project through management of MRP parameters.

2010-11 -
2013-05

Sr. Engineer, Product Engineering and Specs

Motores John Deere, Torreón, Coahuila de Zaragoza

- Manager to the local Product Engineering and Specifications department ensuring to maintain work standards, adhere to timelines and meet quality assurance targets during the implementation of Engineering Changes on all engine production lines.
- Focus on decision making, special projects and budget management.



Contact

Address

Torreón, COA

Phone

528712117641

E-mail

anace_m@yahoo.com



Skills

Leading without authority
Excellent

Planning
Excellent

Decision Making
Excellent

Communication
Excellent



Education

2020-12 -
Current

Certificate: Software Engineering

General Assembly - Online

General Assembly-John Deere Cohort Software

Engineering Immersive Reskilling Program: Front End Web Development, Full Stack Development, Front End Framework and Native Python.

2020-07 -
2021-01

Diploma: Data Science

Tec De Monterrey - Online

Data Science: Decision Making with Predictive Analysis

1995-08 -
1999-12

Bachelor of Science: Industrial Engineering

Tec De Monterrey - Monterrey



Languages

English: 98%



Excellent

French: Beginner - Studying



Basic