



JAVIER MUÑOZ

IT SPECIALIST

CAREER OBJECTIVE

I'm a proactive person with a desire to learn and train myself in several IT topics. I'm currently working at Yanfeng Automotive Interior as an IT coordinator, supporting a JIT production environment, as well as participating in technological projects for process continuous improvement.

CONNECT WITH ME!

javing3@outlook.com
+34 630348637
javing.es

CORE SKILLS

DBA & Data Science

- Database maintenance
- SQL/NOSQL
- BI (QLIK, TABLEAU)
- DATAMINING & ETL
- SQL Performance tuning

Server Admin

- AD, bash scripting & sys admin
- VMware, vSphere & ESXi
- Network & CISCO Systems

Software

- MES
- WMS
- ERP
- *Implementation experience

Soft Skills

- Commitment
- Teamwork
- Growth mentality
- Constant & independent learning
- Creativity

WORK EXPERIENCE

YANFENG AUTOMOTIVE INTERIORS



Senior IT Application Engineer

- Years Attended: 2021 - Current

I currently work as a Senior IT Application Engineer for the EMEA Regional department, mainly participating in MES & JIS applications projects across EMEA, and providing support to every production plant and office located within the region.

IT Coordinator

- Years Attended: 2019 - 2021

I have played the role of IT team coordinator, managing numerous IT-related projects focused on information management and continuous improvement as well as overseeing the tasks of the local department and its individuals.

I also led the development and implementation of new MES for new products and the upgrade of our WMS as a continuous process of adaptation to customer requirements.

IT Engineer

- Years Attended: 2015 - 2019

At this stage, I supported the production line while performing the administration of multiple servers & services dedicated to the operation of the industrial environment. Moreover, I took care about the management of databases dedicated to the management of the plant. During this period, I led projects such as changing the ERP used in the factory, the migration of JIT production software and also start the implementation of software to provide business intelligence by building a data warehouse and specific software for visualizing information.

JOHNSON CONTROLS



IT Engineer

- Years Attended: 2014 - 2015

During this period I performed support functions for the production line in a JIT environment, functioning as the first level of support in the systems directly related to production and warehouse management. In addition, I performed analysis tasks for new requirements and provided IT solutions focused on industrial area. On the other hand, I was also involved in various projects of technological nature, tasks of process automation and continuous improvement tasks.

IT Technician

- Years Attended: 2013 - 2014

I started at Johnson Controls with a six-month internship, and extended for another six months. At this stage, I started developing some applications for internal use using Java, VBasic and .NET. In addition, I also performed user support tasks & creation of reports and SQL queries of the several databases of the company.

VALENCIA CITY COUNCIL



Software Developer

- Years Attended: 2013

Special program 'La Dipu te Beca'. Creation of a database and management software for the treatment of grants.

EDUCATION

SCRUM MANAGER



Scrum Level 3D Certificate (75 PDAs)

- Years Attended: 2021 (June)

I attended the next level training of Scrum with this Scrum Level course, going deeper in agile methodology.

Others

- Project management
- Information Security
- Programming

MOBILIZA ACADEMY



Scrum Foundation Professional Certificate

- Years Attended: 2020 (October)

In conjunction with the Scrum Master certification, I continue to delve deeper into the Scrum agile methodology and its benefits.

Scrum Master Expert Level Certificate

- Years Attended: 2020 (October)

With this training, I've started as Scrum practitioner and I've acquired an understanding of the project management methodology called Scrum (150 PDAs).

'UNIVERSIDAD OBERTA DE CATALUNYA'



Master's Degree in Data Science

- Years Attended: 2018 - 2020

This master has provided me with knowledge in data capture, pre-processing, storage and analysis, including an important focus on machine learning, big data, and deep learning through very useful languages and tools to perform these tasks (Python, R, Spark, Hadoop Cassandra, MongoDB, Tableau...).

MOBILIZA ACADEMY



PECB ISO 27001 Foundation Certificate

- Years Attended: 2019 (March)

In this certified training, I learned the basic elements to implement and manage an Information Management System as specified by ISO/IEC 27001 (14 CPDs).

LUDUSTIC



VMware vSphere: Optimize and Scale (V6.5)

- Years Attended: 2019 (March)

In this second course approved by VMware, I focused on the operation of the software, learning how to scale the resources of a vSphere environment and the maintenance and optimization of the virtual infrastructure (40h).

VMware vSphere: Install, Configure, Manage (V6.5)

- Years Attended: 2019 (February)

In the VMware approved course, I delved into a fresh installation of a virtualized environment on vSphere in addition to the configuration of virtual machines and networks and the functionalities of vMotion, HA and FT (40h).

MOBILIZA ACADEMY



GDPR Business Essentials and Data Privacy

- Years Attended: 2018 (February)

In this intensive training, I learned in depth about the new regulation affecting Europe and I was able to familiarize myself with the processes and methods that must be carried out for the correct processing of personal data (20h).

YANFENG AUTOMOTIVE INTERIORS



VMware vSphere Basic Training

- Years Attended: 2017 (June)

I have received an introductory course about virtualization in vSphere which explained how to create, configure and maintain a virtual environment (20h).

Qlik Sense Advanced Data Modeling



- Years Attended: 2017 (March)

In this training, I learned to use Qlik Sense as an ETL tool and its best practices. I understood the capacity that this kind of software provide to the 'business intelligence' (4h).

Computer Science Engineering Degree

- Years Attended: 2010 - 2014

Final project theme: 'Analysis, design and implementation of a software for production control'.

Advanced Computation Models for Rule Based Networks

- Years Attended: 2013

I learned about rule-based systems and their main uses and also an introduction to obtaining knowledge through the algorithm (5h).