JOSÉ ANTONIO ORTEGA ROMÁN

MECHANICAL DESIGN ENGINEER CATIA V5 | SIEMENS NX 12 SPECIALIST





padantro11@hotmail.com



+31 612 517 855







EDUCATION

- Master's Degree in Industrial Engineering, Level 7 EQF. University of Málaga. 2008.
- Master in CAD with CATIA V5 Product Design.
 CADEMS Advance Engineering Center. 2017.
- Master DECUA, Aeronautical Tooling design CATIA V5. CEPPe PLM & Engineering Center. 2018.

SKILLS

- CAD design with AutoCAD 2016, NX 12 & CATIA V5.
- CNC mill machining with FANUC.
- CAM programming with CATIA V5.
- Electromechanical maintenance and fault diagnosis.
- Team Center 10 PLM.

EXPERIENCE

- CAD Draughting field (10 years):
 - AutoCAD 2D draughtsman.
- Engineering and design field (2 years):
 - Heavy machinery and piping NX 12.
- Electromechanical maintenance field (10 years):
 - Baggage handling system, Málaga Airport.
- Machining field (2 years):
 - CAM with Fanuc milling machine, 3 axis.
- Design of plastic injection molded (4 months):
 - Ceppe master's projects.
- Aerospace Jigs & Tools (6 months):
 - Ceppe master's projects.
 - TRC Composite.
- Project management field (2 years)
 - -Baggage transport conveyors assembly.

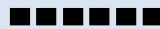
LENGUAGES







Native Spanish



Advanced (C1) English



Basic (A2) German



CERTIFICATIONS

- CATIA V5 Mechanical Designer Specialist Certificate. 2018
- CATIA V5 Mechanical Surface Designer Specialist. 2018
- Cambridge Certificate in Advance English CAE (C1). 2017