Rodrigo Álvarez Hernández Date of Birth: 19th August 1992

MSc. Industrial Engineer – MSc. Project Management

te of Birth: 19th August 1992	Phone No.: (+34) 626 12 48 60	Rodrigo.Alvarez@icai.e
Evnerience	Website: www.alvarez-engineer.com	
Experience Indra Sistemas, S.A	• Project manager in the product development and	10/2018 – Present
Operations Dept.	 Project manager in the product development and manufacturing of Transport Solutions. Managing tight deadlines by aligning team members to follow a result-oriented mentality and the application of concurrent engineering Progress reporting, and cost tracking in meaningful ways to provide insightful data as needed by upper management 	10/2018 – Fresent
HP Inc.	 Mechanical Engineer, responsible for product stabilization 	10/2016 - 09/2018
"Wet Mechanics" Dept.	 & first customer support of the Agent delivery system in HP 3200/4200 3D Jet Fusion printer, as well as new platform brainstorming, modelling and test bed implementation of future 3D platform agent delivery. Development of hardware design for highly complex and cost-effective fluid transport and recirculation system for 	
	White latex inks in HP Latex 64 inch printer.	10/2015 00/2016
ALTRAN Innovación S.L	• Mechanical design and system integration for the development of rear auxiliary hybrid propulsion device to	10/2015 - 09/2016
Aerospace & Defence Dept.	fit on narrow body airbus aircraft to reduce fuel consumption.	
Noise & Vibrations Dept.	• Development of a software tool to generate shock response spectra graphs.	06/2015 – 10/2015
	• Health and safety risk assessment on the manufacturing and assembly of wind turbines.	
Líneas y Cables S.A R&D Dept.	• Assistance in product specification and design in call for tenders for the Spanish "Ministry of Defence" by understanding the needs of the customers and providing turnkey solutions the contract was won.	06/2014 – 09/2014 05/2013 – 09/2013
Universidad Pontificia Comillas (Intern) Mechanical Engineering Dept. Education	 Reverse engineering process research for automatic error correction and calibration in 3D FDM printers. Complete design and manufacturing of parts from conceptualization to machining, forming, or rapid prototyping. Taken part in research papers as assistance for PhD. 	09/2014 – 06/2016
Universidad Ramon LLul –	MSc. in Project Management	2016-2018
La Salle Barcelona, Spain	• Final master's thesis: "Strategic purchase in the civil aeronau	
· 1		, -
Universidad Pontificia Comillas - ICAI	MSc. in Industrial Engineering (ICAI)	2014-2016
Madrid, Spain	Final master's thesis: <i>"Development of a fixed wing drone with vertical take off</i> and landing capabilities". (Award to best thesis)	
	 Degree in Electromechanical Eng. (ICAI) Final degree thesis: "Development of highly efficient unmanr small load transportation". (Distinction with Honour). 	2010-2014 ned aerial vehicle for

Languages		
Spanish	Native	
English	Bilingual (Certificate of proficiency in English)	C2 Level (Common European Framework of Reference for Languages)
French	Intermediate	B2 Level (Common European Framework of Reference for Languages)

I.T Skills

•

• Computer aided Design, Engineering and Manufacturing:

• Catia V5, SolidWorks 2015, Solid Edge ST6, AUTOcad, CREO Direct Modelling.

- Design of printed circuit boards:
 - o Eagle V7, KiCAD
- Programming languages, SW & HW:
 - o C++, Python, Matlab, Arduino
- Advanced Microsoft Office Suite skills & VBA

Other Relevant data

- Part time collaboration leading a team of students for "ICAI Engineers towards Development" NGO to develop drones to deliver medical aid in remote locations
- Level 2 Award in Sports Community Leadership (Leadership Course)
- Driving license

References available upon request.