

ADRIÁN SANTIAGO FALCÓN

15 Santa Lucía Street
35415 – Arucas, Las Palmas, Spain
+34 645 953 843
adriansantiagofalcon@gmail.com | [Linked-In profile](#)
Member of the Official College of Graduates and Industrial Technical Engineers of Las Palmas



EDUCATION

2019-2020, Las Palmas de Gran Canaria University

Master's Degree in Occupational Risk Prevention. Specialties: ergonomics and psychosociology, industrial safety and hygiene to specific risks. Average grade: 8,08/10.

Master's thesis: Astican Deepwater Quayside facilities Self Protection Plan. Grade: 9,5/10.

Member of the Educational Advice Commission.

2015-2019, Las Palmas de Gran Canaria University

Bachelor's Degree in Industrial Electronics and Automation Engineering. Average grade: 6,77/10.

Bachelor's thesis: Landmark hotel facilities. Grade: 8/10.

EXPERIENCE

Dec. 2019-present	<i>Quality, Health, Safety and Environment Engineer</i>	ASTICAN
Full time experience.		
Business activities coordination, Astican Deepwater Quayside facilities Self Protection Plan implementation, and occupational risk prevention as the QHSE Engineer assigned to projects.		
QHSE Engineer managing subcontracts and guaranteeing occupational safety for Stena Icemax, Stena Forth, and Stena Drillmax quayside repairing projects.		
Aug.-Dec. 2019	<i>Administrative Assistant</i>	Urban Conservation Entity of El Goro Industrial Park
Full time experience.		
Provided management and coordination support to perform daily maintenance and engineering procedures needed for the optimal operational readiness of the industrial park.		
Elaboration of technical-economic studies needed for the successful execution of the projects, daily incidences management, and subsidies processing.		
Apr.-Jun. 2019	<i>Industrial Technical Engineer</i>	Las Palmas Port Authority
Certified Extracurricular internship.		
Elaboration of technical-economic studies needed for the successful execution of the projects, daily incident resolution and procedures management, and new facilities start up.		

Bachelor's degree internship.

Redesigned the manufacturing plant, tested materials, designed projects, layout of the existing industrial plant, controlled the manufacturing and distribution processes of the product.

LANGUAGES

English	CEFR Level B1 (ISE I)	Trinity College London
Spanish	Native	Native competition

CERTIFICATES

Member of the Official College of Graduates and Industrial Technical Engineers of Las Palmas.

OTHER KNOWLEDGE

- *Microsoft Office*. Advanced level.
- *AutoCAD*. Advanced level.
- *DIALux evo*. Advanced level.
- *Daisalux*. Advanced level.
- *CYPE*. Medium level.
- *Presto*. Medium level.
- *Project development and manager*. Advanced level.
- *Prevention of occupational risks*. Advanced level.

ADDITIONAL EDUCATION

2020	General Council of Official Colleges of Graduates and Industrial Technical Engineers of Spain	
	<i>Professional course</i>	100 hours
2020	Fundación Universitaria de Las Palmas	
	<i>Project Management</i>	45 hours
	<i>Quality control and ISO regulations</i>	45 hours
	<i>Skills for an effective communication</i>	45 hours

SKILLS

- Team-player.
- Great leadership, team coordination, and motivation skills.
- Ability to follow indications, work under pressure, multitask, and provide high quality results.
- Great communication and negotiation skills.
- Fast-learner and easy workplace adaptation.
- Responsible and dynamic in the workplace.