# ADRIÁN SANTIAGO FALCÓN

15 Santa Lucía Street 35415 – Arucas, Las Palmas, Spain +34 645 953 843

adriansantiagofalcon@gmail.com | Linked-In profile | My portfolio

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.

- Master's thesis: Astican Deepwater Quayside facilities Self Protection Plan.
- Member of the Educational Advice Commission.

# 2015-2019, Las Palmas de Gran Canaria University

Bachelor's Degree in Industrial Electronics and Automation Engineering.

• Bachelor's thesis: Landmark hotel facilities.

#### **EXPERIENCE**

### Dec. 2019-present

Quality, Health, Safety and Environment Engineer

**ASTICAN** 

Full time experience.

- Business activities coordination.
- Astican Deepwater Quayside facilities Self Protection Plan implementation
- Occupational risk prevention as the QHSE Engineer assigned to projects.
- QHSE Engineer managing subcontracts and guaranteeing occupational safety for Stena Icemax, Stena Forth, Stena Drillmax, and Ocean Blackrhino quayside repairing projects.

### Aug.-Dec. 2019 Administrative Assistant 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.
- Subsidies processing.

# Apr.-Jun. 2019

Industrial Technical Engineer

**Las Palmas Port Authority** 

Certified Extracurricular internship.

- Elaboration of technical-economic studies needed for the successful execution of the projects.
- Daily incident resolution.
- Procedures management.
- New facilities start up.

Bachelor's degree internship.

- Redesigned the manufacturing plant.
- Tested materials, and designed projects.
- Layout of the existing industrial plant.
- Controlled the manufacturing and distribution processes of the product.

#### LANGUAGES

English	CEFR Level B1 (ISE I)	<b>Trinity College London</b>
Spanish	Native	Native competition

### **CERTIFICATES**

- Member of the Official College of Graduates and Industrial Technical Engineers of Las Palmas.
- DCP Engineers Accreditation by the General Council of Official Colleges of Graduates and Industrial Technical Engineers of Spain.

### 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	O General Council of Official Colleges of Graduates and Industrial Techni	
	Engineers of Spain	

• Professional course 100 hours

### **2020** Las Palmas University Foundation

•	Project Management	45 hours
•	Quality control and ISO regulations	45 hours
•	Skills for an effective communication	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.