

JUAN S. JAVIER
Calle B # 14 Res. Loyola
Sto. Dgo. Rep. Dom.
Tel. (809) 531-7904

OBJECTIVE: I would like to be part of a Successful Aviation Organization and contribute to its success through my experience in supervising and managing skills.

EDUCATION: Completed two years at Embry Riddle Aeronautical University. FT. Bragg, N.C. 1984 - 1986.

Earned a diploma in TH Merit and a regents diploma at Aviation H.S. Long Island City, N.Y. 1983.

Aircraft Engineer Certificate for LET 410 UVP-E, LET Aeronautical Works, Kunovice, Czech Republic, Aircraft Power Unit/ Engine Type Certificate M601D, M601E, WALTER a.s. Prague, Czech Republic.

Boeing 757-200 and Boeing 767-200/300; Maintenance Certificate, Palma de Mallorca, Spain; ETOPS Certificate Air Europa, Spain.

Boeing 727 and BA JetStream 31 Initial Training PAN American / Boston Maine Airways.

Altimeter, Static System and ATC Transponder Certification. Peninsula Avionics.

Beechcraft 1900C/D Initial Training. Flight Safety, Wichita, Kansas.

Boeing 737 Initial Training. Miami Techline Maintenance.

EMPLOYMENT: Chief Inspector, Servicios Aéreos Profesionales, Inc. Feb 2000 to Present

Talleres Aeronáuticos del Caribe, S. A.
Maintenance Contractor Vice-President and owner
July 1998 to Present

Director of Maintenance – Air Santo Domingo
July 1998 to July 1999.

Assistant Chief of Maintenance: Air Santo Domingo, Aeropuerto Internacional de Herrera, Hangar 23, Av. Luperón, Sto. Dom. Rep. Dom.; Performed and Supervised maintenance on LET 410 UVP-E a/c; Performed Transit etops Checks and Line Maintenance on Air Europa B757-200 and B767-200 a/c. May 1997 – to July 1998.

Aircraft Mechanic: Pan American World Airways; J.F.K. Airport Queens New York; Repaired and Overhauled B747, B727, Airbus 300 and Airbus 310. Jun 1989 – Sep 1991

Helicopter Mechanic: U.S. Army, United States of America; Performed and Supervised Maintenance on army helicopters Bell UH - 1H, OH - 58, Hughes - 1, Sikorsky UH - 60A. Sep. 1983 - June 1989

LICENSE: Earned an FAA AIRFRAME AND POWER PLANT MECHANIC RATING, license #119564253, 1983.
JAA Aircraft Maintenance Engineer License

SUPERVISORY: Supervise and evaluate work performance. Supervise shop and flight- line safety producers. Inspect maintenance structure subsystems and components. Maintain and account for thousands of dollars in tools and equipment. Coordinate work assignments and plan flow. Instruct and train employees.

MAINTENANCE:

- Inspect aircraft to ensure compliance with all federal, company and manufacturer's requirements.
- Troubleshoot, test, repair and maintain aircraft powerplants and airframes.
- Review maintenance and repair records for specific aircraft; scheduled and perform A/B/C inspections, 100 hour and other regularly required maintenance services.
- Coordinate maintenance and repair services with various departments including operations to minimize negative impact on overall flight operations.
- Respond to complaints relating to aircraft performance generated by flight crews.
- Taxi aircraft as necessary.
- Perform modifications to aircraft airframes, avionics and powerplant as well as update aircraft records to reflect certification of repair or maintenance services.

LANGUAGES: Fluent and literate in English and Spanish.