DAVID STEPHENS 760-701-0471 DAVID2129.DS@GMAIL.COM SAN BARNARDINO CA

OBJECTIVE:

Seeking an entry-level position where my academic studies in aircraft repair & maintenance, experience in maintenance, repair, overhaul & assembly, and outstanding punctuality & willingness to work will be an asset.

WORK EXPERIENCE:

November 2018-present
Aersale Goodyear AZ (launch)
Line maintenance for Airbus 319, 320, 321 and Boeing 737, 757, 767 and DC10, MD 80 aircraft

Apr 2018 - november 2018 ComAv Victorville, CA (Launch)

Maintenance and reactivations for Southwest 737-400 storage planes. Experience in dissasembly for all 737, 747, 757, 767, and 777, MD80 MD10 and MD11 & Airbus A319 all AOG and urgent parts requests.

Oct 2017-Apr 2018
Kingman Aircraft Services, Kingman, AZ (Launch)
MRO station, heavy C check and D checks for Embraer ERJ 145 and 135

Jul 2017-Aug 2017
Pulsar Aviation Services (Launch)
MRO station mainly heavy C check restoration for 747-400

Jun 2016-Jul 2017 Full-time Burlingame Industries

Goundskeeping, heavy equipment operation, vehicle maintenance and welding, facilities maintenance including electrical, plumbing and minor construction jobs.

Oct 2014-Apr 2015 Full-time Global Environmental Products (San Bernardino, CA) Structure assembly of street sweepers, hydraulic and engine electrical systems.

EDUCATION:

Southern California Logistics Airport - School of Aviation Technology (Victorville, CA.) A&P Technician (GPA 3.782) April 2011-February 2013

	Low-Speed & High-Speed Aerodynamics
Materials	
Differential Equations	Aerospace Vehicle Performance
System Dynamics & Control	Blueprints

Thermodynamics & Compressible Flow	Mechanics of Deformable Bodies
Aerospace Structural Analysis	Jet & Rocket Propulsion
Flight Dynamics	Experimental Fluid Dynamics
Aero Elasticity	Control Systems Design
Teardown, overhaul of powerplant systems in-cluding; Lycoming, Contenental and Allison	Applications and principles of hydraulic and pneumatic systems.
Sheet metal forming and practical design.	System control/integrations

MECHANICALLY/TECHNICIALLY-ORIENTED, INCLUDING SKILLS IN:

Aircraft engine Aircraft parts R/I Welding HVAC
Automotive Heavy Equipment Grounds Diesel

LICENSES & CERTIFICATES

Certified in General Avionics Date 07/26/2011 Certified in Power plant Date 04/24/2012 Certified in Airframe Date 01/25/2013 Certified A&P Mechanic #3759427 Dated 04/11/2014

COMPUTER SKILL:

MS Office, MS Excel

REFERENCES:

Geoffrey Reynolds 760.987.1226 Joe Jones 760.949.0004 Mike Scalzitti 630.206.5045 John Salas 909.746.7009