

# Travis Crayton

Efland, NC 27243

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(919) 241-4248

## Work Experience

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### **Furniture Mover**

Barnabas Network - Greensboro, NC

October 2018 to November 2018

Volunteering providing service for families in need of donated furniture out of a full size furniture department. Unloading trucks from donations and loading trucks for pickups and drop offs.

### **Sewing Machine Operator**

Unicor Industries - Butner, NC

February 2017 to October 2018

### **Aircraft Painter / Cleaner**

JK Hill and Associates - Cherry Point, NC

September 2015 to February 2016

### **Aviation Structural Mechanic**

USAF Reservist - Seymour-Johnson AFB, NC

March 2014 to February 2016

I perform many tasks following different procedures listed in Air Force Technical Orders or PUB's. I design, repair, modify, and fabricate aircraft metal, plastic, fiberglass, composite, and bonded honeycomb components and assemblies. Identify corrosion and apply treatment as required. Inspect aircraft structural repairs for strength weight and contour. Inspect damage and determine the most effective or efficient repair. Remove damaged parts or sections. Fabricate and install replacement parts. Maintain and proper use of the HVLP Spray gun and familiar with painting techniques and mixing of different paints. Set-up, adjust, and operate powered and non-powered tools and forming equipment to include precision measuring equipment. Determine the need for metal heat treatment. Cut bend and install hardware on all types of fabricated tubing. Fabricate flexible steel cables. Identify metals using technical publications and mechanical test procedure. Remove and apply protective coatings and markings. Ensure lockout and tag out procedures are accomplished. Store, use, handle, label, and dispose of hazardous materials and waste according to environmental standards. I receive general supervision from supervisor, consisting of work assignments, new or revised procedures or specifications, technical advice and guidance on controversial cases regarding condition of equipment and completion for technical accuracy and compliance with inspection procedures. Duties include performing a wide variety of complex maintenance techniques using measuring devices such as torque wrenches, surface finish analyzers, feeler gauges, micrometers, circuit testers, dwell meters, scales, gauges, regulators, manometers, jigs, protractors, potentiometers, tensiometers, and a variety of dial indicators and calipers using a high order of skill and judgment to maintain specified tolerances and standard specifications. I verify certificates of authenticity on a variety of fabricated and repaired work on structural and nonstructural airframe components such as formers, stringers, bulkheads,

fittings, engine mounts, brackets, cowling, fairing, enclosures, fuselages, floats, hulls, wing control surfaces, empennage, fuel and oil tanks, oil and air coolers, tubing, templates, welded structures, cables, electronic equipment, devices, components, installed systems including various types of radio, radar, sonar, and integrated fire control, navigation and electronic countermeasures systems dimensional control, tolerances, wear corrosion, structural or surface defects and alignment. Checks equipment and completed airframes for workmanship, correct assembly, security, and compliance with blueprints, specifications, and other instructions utilizing a variety of administrative, analytical, and technical methods and techniques to ensure the quality and reliability of products prior to presenting items to Quality Assurance inspectors. . I have expert knowledge of quality assurance/control methods, principles, and practices, including statistical analysis and sampling techniques, pertinent product characteristics and applicable production maintenance, or repair methods. I also have expert knowledge with the processes, inspection, test, and measurement techniques, relationship of quality assurance to other activities such as contract administration, engineering and supply. I have knowledge interpreting and applying product specifications, technical data, regulations, policy statements, and other guideline materials, conducting, studies and investigations, problem analysis, and developing logical and documented recommendations, communicating written and oral and effective interpersonal relationships. I perform highly specialized work on hard surfaces and in areas that require me to stand, stoop, bend, stretch and work in tiring and uncomfortable movements and positions frequently lifting and carrying parts, equipment, and packed containers that weigh from 10 to 50 pounds in areas Continued:

that are well lighted, heated and ventilated. I occasionally work outside on large units in good and bad weather or in areas that are drafty, hot, and poorly lighted. This work is dusty, dirty, and greasy. I am frequently exposed to the possibility of cuts, scrapes, and bruises. This work involves frequent exposure to moderate discomfort such as high noise levels, high temperatures, and moving carts or cranes while wearing proper personal protective equipment (PPE) such as protective clothing, devices, hearing protection, safety glasses, harnesses, and fuel cell coveralls. My duties regularly require extended periods of walking, standing, or bending while observing manufacturing operations, witnessing tests or examining material and processes.

### **Aircraft Maintenance Administrative Specialist**

UNITED STATES MARINE CORPS - Jacksonville, NC

April 2003 to July 2013

Aircraft Maintenance Administration Specialist 04/29/2003 to 07/19/2013

Duties Included:

-Maintained aircraft and engine logbooks by ensuring all required aircraft components data was entered correctly and tracked accurately

-Maintained all naval aircraft maintenance publications, directives and correspondences as a non-technical publications program manager.

-Prepared and screened for accuracy reports, correspondence, and messages prior to distribution.

-Prepared and conducted formal on the job training and technical training within the Maintenance Administration division.

-Performed Nalcomis installation and network mapping on numerous detachments and deployments as well as during non deployments ensuring users had connectivity to.

## Education

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### **Criminal Justice-Government**

LIBERTY UNIVERSITY - Lynchburg, VA  
2002 to 2003

### **Diploma**

Hampton High School  
2002

## Skills

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assembly, data entry

## Military Service

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### **Branch: United States Marine Corps**

Rank: Sergeant

## Certifications/Licenses

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### **Driver's License**