Downloaded from <https://www.velvetjobs.com/job-descriptions/aircraft-painter>

# Example of Aircraft Painter Job Description

Our innovative and growing company is searching for experienced candidates for the position of aircraft painter. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for aircraft painter

* Prepare surface for painting
* Paint insignia, letters or numerals as required
* Document work accomplished or Maintenance Action Forms (VIDS/MAFs) or WECMS/GOLD System
* Responsible for adhering to all applicable Foreign Object Damage (FOD) prevention rules and regulations including participation in FOD walk down when directed
* Comply with established general and industrial safety rules and regulations as applicable to the contract, facilities and job assignment
* May be required to perform simple computer input and extraction functions
* Comply with established hazardous waste program and Local, State, and Federal Environmental Protection Agency regulations
* May be required to perform off-site services on assigned detachments
* Familiarization with OPNAVINST 4790.2 Series and other applicable Navy Instructions, Maintenance Instruction (MIMs), Illustrated Parts Breakdowns (IPBs), Technical Directives (TDs), manufacturer’s manuals and company instructions
* Maintain knowledge of material safety data sheet and applicable safety precautions

## Qualifications for aircraft painter

* Basic knowledge of regulations dealing with transportation of hazardous materials
* You have demonstrated ability to communicate in both written and verbal form on individual and / or aircraft status
* Generally 2-4 years of experience in area of responsibility and recent experience in aeronautical environment in a Painter’s role
* Assignments require Standard Knowledge of a Technical Area
* Rapid learning and application of new information and concepts within the Technical Area begins to take place at this level
* Knowledge of blueprints and diagrams