

## CONTACT INFORMATION

Mrs Lila Moore  
454, Windsor Road,  
Arlington, Texas, 6870,  
United States  
(555)-555-0117  
example+lila.moore@1001sampleresumes.com

## WORKING EXPERIENCE

### Willis Group

Arlington, Texas  
January 2017 - January 2020

#### Product Development Carpenter

- Verified dimensions and contours of models during hand-forming processes, using templates and measuring devices.
- Constructed wooden models, patterns, templates, full scale mock-ups, and molds for parts of products and production tools.
- Fabricated work aids such as scrapers or templates.
- Maintained pattern records for reference.
- Issued patterns to designated machine operators.

### Fiarodo

Arlington, Texas  
July 2014 - January 2017

#### Product Development Carpenter

- Read blueprints, drawings, or written specifications, and consulted with designers to determine sizes and shapes of patterns and required machine setups.
- Trimmed, smoothed, and shaped surfaces, and plane, shave, file, scrape, and sand models to attain specified shapes, using hand tools.
- Planned, laid out, and drew outlines of units, sectional patterns, or full-scale mock-ups of products.
- Built jigs that can be used as guides for assembling oversized or special types of box shooks.
- Finished patterns or models with protective or decorative coatings such as shellac, lacquer, or wax.

### Nicoscape

Arlington, Texas  
July 2012 - July 2014

#### Product Development Carpenter

- Read blueprints, drawings, or written specifications, and consulted with designers to determine sizes and shapes of patterns and required machine setups.
- Trimmed, smoothed, and shaped surfaces, and plane, shave, file, scrape, and sand models to attain specified shapes, using hand tools.
- Fabricated work aids such as scrapers or templates.
- Maintained pattern records for reference.
- Built jigs that can be used as guides for assembling oversized or special types of box shooks.

## EDUCATIONAL QUALIFICATION

### High School Diploma

Developing Carpentry  
Langley High School  
Arlington, Texas  
April 2010 - April 2012

## SKILLS

- Understanding written sentences and paragraphs in work related documents.
- Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.
- Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.
- Giving full attention to what other people are saying, taking time to understand the points being made, asking questions as appropriate, and not interrupting at inappropriate times.
- Adjusting actions in relation to others' actions.

## QUALIFICATIONS

- Knowledge of design techniques, tools, and principles involved in production of precision technical plans, blueprints, drawings, and models.
- Knowledge of the practical application of engineering science and technology. This includes applying principles, techniques, procedures, and equipment to the design and production of various goods and services.
- Knowledge of raw materials, production processes, quality control, costs, and other techniques for maximizing the effective manufacture and distribution of goods.
- Knowledge of materials, methods, and the tools involved in the construction or repair of houses, buildings, or other structures such as highways and roads.
- The ability to imagine how something will look after it is moved around or when its parts are moved or rearranged.