**Pierre J. Jones**

*Apprentice Mason*

pjones@wwrfresource.com

401 S. Emporia

Wichita, KS 67202

Message: 316-265-5211 ext. 208

**Summary of Qualifications**

* Building and construction knowledge of materials, methods, and tools to build structures.
* Mechanical knowledge of machines and tools, including their uses, benefits, and maintenance.
* Mathematical proficiency in numbers, their operations, relationships and applications.
* Tools and instruments involved in the production and use of precision technical plans, blueprints, drawings, and models.
* General knowledge of Microsoft Office applications including Office, Excel, and Access.

**Skills**

* Lay brick and block to line.
* Read and interpret blueprints.
* Geometric tolerances.
* Mix mortar.
* Trowels, tuckpointers, hammers, chisels, etc.
* Rules, slides, and tapes.
* Levels and laser levels.

**Professional Experience**

*Recreation Assistant* April 2017 to June 2017

State of Kansas Lansing, KS

* Supported clients in recreation facilities.
* Maintained supplies, equipment, and facilities.
* Sanitized equipment to ensure hygiene and safety standards.

*Line Server* July 2016 to April 2017

Aramark Lansing, KS

* Examined trays to ensure that they contain specified menu items.
* Placed food servings on plates or trays according to orders or instructions.

*Education Coordinator* August 2015 to July 2016

Brothers in Blue Lansing, KS

* Implemented GED education curriculum for peer group.
* Created an effective learning environment which fostered client growth and progress.

*Masonry Instructor* January 2015 to August 2015

Greenbush Education El Dorado, KS

Instructed students in masonry and brick laying processes:

* Lay and align bricks and blocks build or repair structures.
* Apply and smooth mortar or other mixture over work surface and removes excess, using trowel and hand tools.
* Examine brickwork or structure to determine need for repair.

**Education**

* NCCER Masonry Level 1 *Greenbush Education* August 2015
* HVAC/R *Business Technology Center* 2013