|  |  |
| --- | --- |
|  | **2017** |
|  | 62, Block 17,St.117 Riyad, Khartoum- Sudan +249912299114 m.mohdosman@yahoo.com |

|  |
| --- |
| ***MOAMED MUSTAFA OSMAN FADUL*** |
| ***Personal Details***  ***Nationality****: Sudanese*  ***Place& Date of birth****: KHARTOUM –4thSep, 1988*  ***Marital Status****: Single*  ***Desired Job Type****: Employee*  ***Desired Status****: Full-Time*  ***Date of Availability****: Available* |

Objective

|  |  |
| --- | --- |
|  | * To gain employment with a company or institution that offers me a consistently positive atmosphere to learn and implement new technologies for the betterment of the organization. * To use my educational skills in the best possible way for achieving the company’s goals. |

**Summary**

|  |  |
| --- | --- |
|  | A graduate of Bioinformatics with good skills in bioinformatics methods, immunoinformatics, phylogenetic, molecular biology and PCR. Great team work and communication skills. |

**Education**

|  |  |
| --- | --- |
|  | * 2015 Bachelor of Bioinformatics (Hons.)   University Selangor, Malaysia |
| **Certificates** | * 2017 Bioinformatics and Advanced Genome.   Waves Center, Khartoum, Sudan.   * 2015 Winter School of Bioinformatics and Statistical Genetics   Institute of Endemic Diseases, Khartoum University, Sudan |

**Training**

* Jan- May 2015 Institute of Endemic Diseases

Genetic Department

University of Khartoum, Sudan

**Additional Information**

* I had an excellent training at Institute of Endemic Diseases in analyzing genome sequencing.
* I attended the Khartoum Winter School of Bioinformatics and Statistical Genetics course organized by Institute of Endemic Diseases and Cambridge University (11th -21st January 2015.
* I participated in recognize Alu repeats position in breast cancer project.
* Can use bioinformatics programs.
* Biostatistics.

**Language**

* Arabic; Native
* English; Fluently
* Hindi; Speaking only

**Skills**

* Bioinforamtics Tool.
* Structural Bioinformatics.
* Phylogenetics.
* Genetic Engineering.
* Industrial Microbiology.
* PCR.
* Molecular virology.
* Object oriented languages.
* Databases creation.
* Data Analysis.
* C++.
* Microsoft Office expert.

**Interests**

|  |  |
| --- | --- |
|  | * I am interested to work in an active field that improves my skills, knowledge and my experience. * I am interested in public health, pharmacology, agriculture,food technology and genome researches. * I enjoy meeting new people and learning about new cultures, languages and skills. I also like helping people, traveling, listening to music, playing football, tennis and reading. |