**AFOB Jobs format**

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| Position/  Title |  | Department/  Institute |  |
| Keywords (≤3) |  | City/  Country |  |
| Description |  | | |
| Requirements |  | | |
| Duration |  | Part/Full time |  |
| Qualification |  | Email |  |

**Sample**

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| Position/  Title | Bioinformatics/  Postdoc | Department/  Institute | Department of Bioengineering/  Myongji University |
| Keywords (≤3) | NGS, Deep-Learning, translational medicine | City/  Country | Seoul/  Korea |
| Description | * Analyze project needs and translate biomedical questions into bioinformatics projects * Design, implement and deploy NGS data analysis workflows * Select and benchmark methods and tools, define and perform appropriate QC measures | | |
| Requirements | * PhD degree in bioinformatics, computer science, genetics or similar plus at least 3 years work/research experience in NGS data analysis * In depth understanding of computational methods for NGS analysis and the usage of public data resources required; good understanding of NGS protocols is a plus | | |
| Duration | 2 year (fixed) | Part/Full time | Full Time |
| Qualification | PhD | Email | afob@afob.org |