|  |
| --- |
| fareeha arshad  79X, X Block, Tariq Bin Ziyad Colony, Sahiwal · 03320470414  Email · fareehaArshad91@gmail.com · candle\_flame96@yahoo.com |
| A challenging position which will provide the opportunity to utilize my experience, management, leadership and development skills. Want to be a team player with demonstrate ability to adapt easily to new commodities and environment. |

# Experience

|  |
| --- |
| september 2010 – september 2012Teacher, Harvard Grammer High School Teaching the subject of biology (9th & 10th) (2 years) |
| november 2014 – Febraury 2017Tutor, Private Computer sciences, Programming Languages(C++ & Java) (3years) |
| november 2015 – january 2017invigilator, national testing services |
| july 2016 – september 2016intern, university of health sciences Human Genetics & Molecular Biology (Lab Techniques: DNA extraction from blood by Phenol-Chloroform extraction method, DNA Quantification, Agarose gel electrophoresis, PCR, PCR-RFLP) |
| june 2017 – july 2018employee-intern, University of Health Sciences Forensic department (Lab techniques: DNA extraction from blood & buccal swab, Phenotyping, genotyping, PAGE ( PolyAcrylamide Gel Electrophoresis), Primer designing & Primer Optimization, cataloging, reagent preparation, Real time PCR, Convenient PCR, Gradient PCR) |
| august 2017 – may 2019freelancer, upwork IBM Statistics test run and result analysis, thesis write up & referencing of biological & computational research work. |
| october 2017 – august 2019supervisory staff, university of health sciences MDCAT entry test and administrative work of form submission and merit list. |

# Education

|  |
| --- |
| march 2010Matric, Harvard Grammer high school Subjects: Biology, Physics & Chemistry |
| may 2012Intermediate, Leadership college for women Subjects: Biology, Physics & Chemistry |
| january 2017bachelors of honours, Comsats university Subjects: Bioinformatics |

# skills

|  |  |
| --- | --- |
| * Communication skills * Microsoft office * Event organization * Adobe Photoshop * Presentation | * Programming Languages (C++, JAVA, Perl, Python, HTML, CSS, Asp.net) * Art (Calligraphy & Sketching) * Corel Draw * Marketing |

# ACHEIVements

* Publication on phylogenomic analysis of hnRNPs Gene Family in the journal of computational biology in 2016.
* Attended 15th SHAUKAT KHANUM CANCER SYMPOSIUM Nov 11-13, 2016.
* Poster presentation in 4th International conference on Biological & Computer Sciences at CUST Dec 17, 2016.
* Thesis research project on “SNP analysis of osteopontin protein for urolithiases (Structure comparison)”.
* Organized Violent crime Investigation “Forensic Evidence Perspective” One day training workshop (06 August 2019
* Participated in workshop on Forensic Application of mtDNA at Shalamar Medical & Dental College, Lahore.
* Present Poster on the topic of water for life in university of health sciences.

**Future Intentions:**

Seeking challenging professional carrier in a competitive and growing environment.