



Hera Zainab

Researcher and Creative writer

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SUMMARY

MPhil graduate in Computer Science from Quaid-e-Azam University, Islamabad, with thesis on Information Exploration techniques for social multimedia content, in field of Human Computer Interaction. Experience in creative writing, academic writing, and basic illustrations.

EDUCATION

MPhil-CS

Quaid e Azam university, Islamabad
2022-25, Thesis score: 83/100 (Grade A);
Overall CGPA: 3.5

Bachelors in Computer Science

Fatima Jinnah Women University
2017-21, CGPA 3.19 (80 %)

Electives: Digital Image Processing, Data Science,
Software Project Management tools, Computer
Vision, Parallel and Distributed Computing, Mobile
and Wireless networks

Final Year Project:

Web based Design and Analysis Tool for Digital
Logic Circuits

Intermediate

FSC Pre-medical from F.G Post Graduate College
for Women, Wah Cantt (2014-16), A1 grade

Matriculation

POF model high school Gadwal, Wah Cantt
(2014), A1 Grade

SKILLS

Academic research,
creative writing and content writing,
Python backend development, Django framework,
Illustrations (Inkscape/ Adobe Illustrator/ MS PowerPoint
Presentations template design/ formatting
Documentation tools: Microsoft Word, Overleaf/ Latex
Microsoft office tools: PowerPoint, Word, Excel
Search Engine Optimization

ADDITIONAL COURSES (certified)

Creative writing
Graphic design
Search Engine Optimization (SEO)
Data Analytics and Business Intelligence
Platform: Digiskills.pk
Theory of Graphic Design by Udemy

INTERESTS

*Creative writing,
Back-end development,
problem solving,
Design/ minimalist design, Reading,
philosophy, Behavioral Sciences,
patterns*

*Design/ minimalist design,
Reading,
interdisciplinary research,
Illustrations,
Calligraphic drawings,
Poetry*

Languages:

*English (proficient),
Urdu (native),
Pashto (native)*

ABOUT THESIS

"Aggregated Social Multimedia

Content Exploration Framework" aims to enhance the exploration of social multimedia contents through a non-linear exploration mechanism. The framework is based on an interactive Search User Interface (SUI), instantiated on graph-based clustering technique. Variants of the classic Zahn's method for graph-based. non-linear clustering approach were implemented and evaluated based on relevance judgement feedback. The proposed approach produces promising results, with overall ratings in upper positive range.

Supervisor: Dr. Umer Rashid (CS Dpt.)