AMNA SAJID Lecturer|Software Engineer

Contact

Phone +92-335-9053207

Email amna.sajid@numl.edu.pk

Address Muslim Town, Rawalpindi

Skills

- Python
- Machine Learning
- .NFT
- MS Office
- **Statistical Analysis**

Expertise

- UI/UX
- Visual Design
- Prototyping
- Storyboards
- **Report Writing**
- Machine Learning
- **Research Writing**

Working Experience

2021 - present NUML

NUCES-FAST

2020

NUML-Islamabad

Lecturer (visiting)

During this time span, taught the courses of Software Engineering, Design and Architecture, Introduction to Computers and Technology. Deliver the technical knowledge of tools over these courses.

FAST-NUCES, Islamabad **Teaching Assistant**

Assist Dr. Ejaz Ahmed with the Research Methodology course for MS-Data Science students. My major role was to check quizzes and assignments of students and solves the problems of the student regarding research

Academic Background

2021-present NUML

2018-2020 **FAST-NUCES**

2014-2018 NUML

3 69 CGPA **FAST-NUCES**, Islamabad

Doctoral in Computer Science

Master of Science in Software Engineering

Thesis: Usability Evaluation of Facebook & Instagram by Visually Impaired People 3.36 CGPA

NUML, Islamabad

NUML, Islamabad

Research in Progress

Bachelors of Science in Software Engineering

FYP: Career Counseling System Using Web Scraping 2.93 CGPA

Publication

CREDIT CARD FRAUD DETECTION USING SUPERVISED MACHINE LEARNING 2023 PJEST-Volume 4 Issue 3 **USABILITY EVALUATION OF FACEBOOK** AND INSTAGRAM BY VISUALLY IMPAIRED 2022 PEOPLE

IJIST-Special Issue