

Eman Kashif

Computer Science student with industrious and systematic approach to learning information. Self-directed with disciplined execution and methodical nature.



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165-C1 Valencia Town,
Lahore, Pakistan

SKILLS

Figma

Python

Tensorflow

Java

C/C++

SQL

Machine Learning

Research Writing

Data Cleaning

EDUCATION

Bachelor of Science in Computer Science

SEECS, National University of Science and Technology (NUST)

09/2019 - P

CGPA - 3.73

WORK EXPERIENCE

Technical Content Engineer

Educative, Inc.

09/2021 - 05/2022

Achievements/Tasks

- Researched and wrote technical articles on Machine Learning and Python for online publications by analyzing developments in the field.

Fellow

Science Fuse

03/2021 - 09/2021

Achievements/Tasks

- Utilized exceptional writing, research and proofreading skills to produce engaging and error-free content to cater to the learning needs of students.

Software Engineer Intern

SehatBase

06/2022 - P

Achievements/Tasks

- Utilized software engineering principles to document and test new software, design applications, debug code, and evaluate new application concepts.

Research Intern

Machine Vision and Intelligent Systems Lab

06/2022 - P

Achievements/Tasks

- Research and develop innovative machine learning strategies for crop labelling that includes important aspects such as privacy and scalability.

PERSONAL PROJECTS

Intelligent Disease Diagnosis and Assistance

- Conducted market and competitor analysis, developed requirements, and designed the database for the system. Gathered data on various diseases and their symptoms through web scraping, and cleaned the data to construct a reliable dataset

Multimodal Estimation of Wheat Phenology using Remote Sensing Imagery

- Cleaned the data to make polygons of wheat crops on EO browser after analysis of the temporal changes in the vegetation indices of the regions.