

Muhammad Taha Mazari

Email: tahamazari@gmail.com; Mobile: 0334-4447853

LinkedIn: <https://pk.linkedin.com/in/taha-mazari-ba81279a>

National University of Sciences & Technology (NUST)

Sector H-12, Islamabad

Address: 107- Eden Cottages, Lahore Cantt

Motivation

Third year student of BS Computer Science at NUST. Machine Learning is an emerging technology that fascinates me. My Final Year Project is also related to Deep Learning & Computer Vision. Moreover, I seek an internship where I can learn new skills & polish existing ones. My priority would only be learning from and working with the qualified professionals at your esteemed organization.

Education

National University of Sciences & Technology (2019)

BS Computer Science

Government College Lahore

FSc Pre-Engineering

- Passed with 82% and A+ grade

Beaconhouse Defense Campus

O'levels

- 6 A's overall

Experience

Intern Systems Limited Inc.

Worked with the UX/UI department. Made projects using HTML5 & CSS3, Bootstrap, SASS, JavaScript and JQuery. Had a great opportunity to work with qualified developers and learned a lot about professional environment at this company.

Volunteer at WWF Pakistan

Studied the factors which were leading to the extinction of various animal species in Pakistan. Moreover, we were taught how we, being students, could help raise awareness on this issue.

Volunteer at Chadar

Helped collect and distribute clothes and donations in poor localities of Islamabad & Rawalpindi. It was a great experience serving and helping the have-nots of the society.

Technical Skills

- | | |
|---------------------------|----------------------------|
| • Python | • TensorFlow |
| • Machine Learning | • Digital Image Processing |
| • Numpy/Pandas/Matplotlib | • Keras |
| • Data Analysis | • HTML5 & CSS3 |
| • JavaScript/JQuery | • PHP |
| • C/C++ | • MySQL |

Semester Projects

- Plant disease detector application using Machine Learning, Computer Vision and Android.
- Cat vs. Dog Image Classifier using Inception V3 Transfer Learning
- Hostel Management System using MySQL
- Hunar.pk, e-commerce website for selling traditional Pakistani handicrafts