

# Muhammad Kamran Janjua

<http://kjanjua26.github.io>  
mjanjua.bsccs16seecs@seecs.edu.pk | 0092-334-4395998

## EDUCATION

### NUST

#### BS IN COMPUTER SCIENCE

Expected Sep 2020 | Islamabad, Pak  
Cum. GPA: 3.630

### PIS, DOHA

Graduated May 2016 | Doha, Qatar  
Conc. in Engineering  
Pre-Engineering  
Percentage: 87.6

## LINKS

Github:// [kjanjua26](#)  
LinkedIn:// [kjanjua26](#)  
Quora:// [Kamran-Janjua-1](#)

## COURSEWORK

### UNDERGRADUATE

Machine Learning  
Convolutional Neural Networks for Visual Recognition  
Deep Learning with Tensorflow  
Deep Learning for Self Driving Cars  
Reinforcement Learning  
Machine Learning Nano Degree, Udacity

## SKILLS

### PROGRAMMING

I code computers.  
Python • Java • C • Shell  
Assembly • C++ • OpenCV  
Familiar:  
PHP • CSS • MySQL • PHP  
• Swift

## EXPERIENCE

### SEECs, NUST | TEACHING ASSISTANT

September 2017 – February, 2018 | Islamabad, PAK

- Teaching Assistant for course Fundamentals of Computer Programming.
- Prepare and mark assignments and quizzes.
- Brief lecture once a week.

### VISIONX | RESEARCH INTERN

June 2017 - | Islamabad, PAK

- Working on computer vision applications in scene text recognition and detection.

### TUKL-NUST RESEARCH LAB | RESEARCHER

March 2017 – Present | Islamabad, PAK

- Working on various computer vision applications including optimization of OCR and development of scene text recognition and detection pipeline.
- Working on building chat bot for real estate recommendation.
- More Information: <http://tukl.seecs.nust.edu.pk>

### QATAR UNIVERSITY | RESEARCH INTERN

January 2015 - August 2016 | Doha, Qatar

- Worked on building synchronous drone system for under-construction building inspection.
- My work was focused on the hardware aspect of the project.

### CYKIQ | SOFTWARE ENGINEERING INTERN

Dec 2016 – March 2017 | Islamabad, PAK

- Resource gathering and finding the best linux based server.
- Setting up the cloud server and deploying open-source API (CURD).
- Developing and maintaining the database.

## PROJECTS

### PIEDPIPER | DATA SCRAPER SOFTWARE

Built a software Pied Piper which was capable of scrapping data off websites and emails. It also embedded trojans into the pictures that were scrapped off. It was built for educational purposes and was never distributed or open-sourced.

### HMS NUST | HOSTEL MANAGEMENT SYSTEM

Built an Hostel Management System as a semester project for Object Oriented Programming Course. The system automated the paper based hostel tasks at the university.

Github: <https://github.com/kjanjua26/NUSTStay>

## AWARDS

2017	among top students in batch	Dean's List for high achievers
2016	1st in batch	Gold Medal, Pre-Engineering, HSSC-II
2015	2nd in batch	Silver Medal, SSC-II