Syed Adil Hasan Naqvi

Mechanical Engineer

adilnaqvi.com adilnaqvi.ug@smme.edu.pk +92 336 6192222

Pakistan

Summary

A programming enthusiast, amateur book reader with a knack for graphics designing, aiming to expand current skill set in order to solve real world problems via rigorous research in the field of computer science.

Education

2015-19	Bachelor's degree in Mechanical Engineering from National University of Sciences
	and Technology (NUST), Islamabad
2018-19	Minor in Computer Sciences from NUST, Islamabad
2013-15	Intermediate from Government College University, Lahore

Test Scores

GRE General 319, 4.0IELTS Academic 7.5

Certifications/Specializations

- Deep Learning Specialization by deeplearing.ai through Coursera
- Applied Data Science Specialization by IBM through Coursera
- Python for Everybody Specialization by University of Michigan through Coursera
- Microsoft Office Specialist Certification earned at MOS NUST

Skills

Competent in

- Artificial intelligence
 - Deep learning
 - Genetic algorithms
 - o SVMs
 - TensorFlow
 - Scikit-learn
- Data science
 - Numpy/Pandas
 - o Matplotlib
 - MySQL/SQLite

- Web development
 - React (JS)
 - SASS (CSS)
 - jQuery
 - APIs
- 3D modeling
 - SolidWorks 2016
 - ProE Wildfire

Familiar with

- LabView (Data acquisition)
- Proteus (Circuit design)

- Requests & BS4 (Web scrapping)
- Latex (Documentation)

Projects

Portfolio website

Made a modern and responsive portfolio website from scratch using ReactJS

Color classifier

Crowd-sourced and preprocessed training data to train a neural network to classify colors based on their RGB value. Achieved 92% accuracy

Dictionary using treaps

Implemented treaps data structure in C++ and made a fully functional digital dictionary with word search, addition and deletion capabilities

Traveling salesman problem

Used genetic algorithm with mutation in MATLAB to solve the classic TSP. Achieved optimal path for 20 cities within 30s

• Glass identification

Used KNN, SVM & NN to classify glass based on its composition and to document merits and demerits of each method. Achieved 72%, 81% & 83% accuracy respectively

SCARA kinematics

Made a GUI using MATLAB to determine forward and inverse kinematics of a SCARA robot

ABS in RC car

Implemented automatic braking system on a remote controlled car using Arduino UNO and an ultrasonic sensor with data acquisition in LabView

Experience

Aug. 2017	Documented daily rig statistics and made "End of Well Report" at Mari Petroleum
	Company Limited as an Operations Intern
2017-18	Event Management Executive at NUST Community Service Club
2016-18	Director Graphics at NUST Society of Mechanical Engineers
2016	Graphics Executive at NUST Olympiad 2016

Social Work

Jan. 2019	Conducted "Water Conservation Awareness Drive" at Army Public School Islamabad
Oct. 2018	Collected, cleaned, and distributed 100+ items of clothing to Wall of Kindness in Islamabad
Nov. 2017	Conducted "Blood Donation Drive 2017" at NUST with NUST Community Service Club

Hobbies

- Casual reading
- Chess
- Graphics designing
- Podcasts