Hassan Farooq

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Education

National University of Computer and Emerging Sciences (FAST)

BS (Computer Science)

2016 – 2020 Islamabad

Punjab College

2014 - 2016

F.Sc. Pre-Engineering

Gujrat

Configuration Management and the Cloud on Coursera

Google (August 2020)

Puppet, Deployment of Puppet, Managing Instances and Automation in Cloud

♥ Skills

- **Programming Languages:** PHP, MySQL, Python, C++, Bash Scripting and familiar with Powershell.
- **Technologies:** Laravel, AWS, Git Version Control System, Github and familiar with Jenkins and Puppet.
- Major Subjects: OOP, Data Structures, Database, Algorithms and Data Science.

Hate Speech Detection and Classification using deep Learning

- > Aim of the project was to identify hate content on the social media (Twitter, Facebook).
- > Detected and classified hate speech using CNN+GRU and CNN+LSTM on twitter hate datasets.
- > Object was to maximize performance using various embeddings which include BERT, ELMo, stacked and word embeddings.
- > Python and Keras was used for the impelentation and model was trained and tested on Google Colab.

△ Projects

Online Delivery System (StacknHeap)

> Developed a overseas delivery website which connect both carrier and buyer and helps them communicate to fulfill their goals using using HTML, PHP core, CSS and MySQL.

Hospital Management System

> Developed a Hospital Management system by starting with ER diagram then database and performed queries for the working of system using PHP, MySQL, HTML and CSS.

Autoscaling and Load Balancing on AWS

> Deployed an auto scaled load balanced virtual machine on Amazon Web Services, Google Cloud Platform and using Terraform.

Network Emulator

> Implemented a network using data structures Linke1d List, B-Tree, Queue, Splay Tree, Min-Heap and Dijkstra Algorithm in C++ for message passing.

TORCS Racing Simulator bot

> Created a racing bot by extracting different features from maps and trained them on decision trees and neural network using Python.

Image Classification on manipulated CIFAR-10

> Implemented a classification model using Alex-Net and CIFAR – 10 with missing features used as a data-set. Interpolation was used to complete the image features. Python and Keras was used.