# AMAAD ALI

#### **Electrical Engineer**

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### **EDUCATION**

# National University of Science and Technology ) June 2016 - Present

Islamabad, Pakistan

itemize

BS in Electrical Engineering

Cgpa = 3.78

#### PCIT satellite town

#### May 2013 - June 2015

mawalpinidi,Pakistan

itemize

Intermediate

perctange= 83%

### **ACHIEVEMENTS**

- Placed in top 14% in RSNA Pneumonia Detection Kaggle challenge
- Placed in top 3% in Digit Recognition Challenge using One-Shot Learning
- Winner at Samsung SMS Classification Hackathon
- Placed in top 5% in "Predict the Happiness" Hackerearth Challenge
- Secured AIR 1232 in GATE 2017

## **SKILLS**

C++, Python, Keras, Unix Tensorflow, Pytorch, Darknet



## **EDUCATION / COURSES**

### Deep Learning Specialization

#### Coursera

🛗 June 2017 - Aug 2017

Bachelor of Technology

**Vivekanand Education Society Institute of Technology** 

**#** June 2012 - May 2016

## **HONORS & AWARDS**

- Received accolades at Atos for Best Performance in team.
- Received Best Debut Award at Atos.
- Won 2nd Consolation Prize for paper presented on Cognitive Radio Networks.
- Awarded with Narotam Sekhsaria Foundation Scholarship

### **PROJECTS**

#### Masked Face Detection for ATM

- Developed a head classifier to detect masked faces in ATM to potentially prevent the event of robbery.
- Different camera angle, position, image quality, illumination and type of occlusion were the major challenges. Improved the existing accuracy by 20%.

#### **Person Tracking**

 Developed, modified and implemented robust object tracker by combining motion and appearance information to learn deep association metrics.

#### **One Shot Learning**

- One shot learning is the promising approach to learn good feature when little data is available.
- Achieved 92% accuracy on omniglot dataset using Siamese network with Bayesian optimization.

# Automatic Defect Inspection of solar farm using drones

- Regular inspection of solar farm due to its wide size is strenuous.
- Developed a model to classify and localize defect on thermal images captured by drones.

#### **Anomaly detection using Auto-Encoders**

• Developed a model to learn regular patterns from sensor data and detect unusual pattern.

# Early Warning Fault Detection and Identification

- Developed an LSTM based model to forecast and detect outlier from sensor data.
- Further, classified the given signal into one of the type of outlier.

#### **Sentiment Analysis**

• Used bag-of-words, pre-trained Embedding and simple as well as bi-directional LSTM techniques for Sentiment Analysis.