

# Saad Khan

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## TECHNICAL SKILLS

### LANGUAGES

Python • R • MySQL • Basic Java  
HTML, CSS & Javascript •  $\text{\LaTeX}$

### SOFTWARE

Ipython • R Studio • Weka • Eclipse  
MS Office • Tableau • Alteryx

### PYTHON PACKAGES

numpy • scikit-learn • pandas • ggplot  
matplotlib • scipy • pymongo

### R PACKAGES

ggplot2 • dplyr • ggally • ggpairs  
reshape2 • mclust • nbclust • clvalid

### DATABASES

XML • JSON • SQL

### STATISTICS

std. deviation • variance • confidence level  
hypothesis testing • significance tests (z-test, t-test, Mann-Whitney U,  $\chi^2$ )

### MACHINE LEARNING

supervised • unsupervised • natural language processing • feature selection & transformation • Performance Analysis

## EDUCATION

### GEORGIA INSTITUTE OF TECHNOLOGY

#### MS IN COMPUTER SCIENCE

Expected Dec 2017 | Online  
Specialization: Machine Learning  
College of Computing  
Cum. GPA: N/A

### UDACITY

#### NANODEGREE

Graduated August 2015 | Online  
Specialization: Data Analyst

### UNIVERSITY OF ENGINEERING & TECHNOLOGY

#### BS IN ELECTRICAL ENGINEERING

Graduated Mar 2007 | Lahore, Pakistan  
Specialization: Computer Engineering  
College of Engineering  
Honor's List  
Cum. Percentage: 78%

## CERTIFICATIONS

### Coursera - Data Science Specialization

Dec 2015 - present [2 Courses]

### DataCamp - Data Science Track

Jun 2015 - present [3 Courses]

## PROJECT EXPERIENCE

### DATA VISUALIZATION USING D3 github visualization

August 2015 | Udacity - Nanodegree

The visualization is visitor comparison for the 5 most visited National Parks in the US and was created using javascript libraries (D3.js and dimple.js). It includes elements of interaction/animation for user to have better understanding of the data.

### PREDICTIONS WITH SCIKIT LEARN github report

June 2015 | Udacity - Nanodegree

Predictor identifies which Enron employees were more likely to have committed fraud using machine learning (python) based on public Enron financial/email data.

### DATA ANALYSIS WITH R github markdown

May 2015 | Udacity - Nanodegree

The project was to create Rmd and the html files for the multi-variate analysis performed on white and red wine data sets for Vinho Verde wines in Portugal.

### WRANGLING USING MONGODB github report

March 2015 | Udacity - Nanodegree

The objective of the project was to assess the quality, accuracy and completeness of the OpenStreetMap data for Minneapolis, MN by fixing issues using a python script and analyzing it using MongoDB.

### ANALYZING THE NYC SUBWAY github report

January 2015 | Udacity - Nanodegree

The project was to use hypothesis testing to analyze if NYC Subway Ridership changed when it rained using python (pandas, matplotlib and numpy)

## WORK EXPERIENCE

### TELECOM TECHNOLOGY SERVICES INC. | RF ENGINEER

July 2012 – Present | Minneapolis, MN

Learned key requirements for RF network design in the midwest region for AT&T. Responsibilities include VoLTE/LTE/UMTS design using ATOLL, MapInfo and internal database/tools such as CSS, FileNet, Quantum, RMAP, Alteryx and AutoForms.

### T-FORCE INC. | LTE RF DESIGN ENGINEER

December 2010 – November 2011 | Plano, TX

Provided LTE RF design for AT&T markets using ATOLL RF design tool. Performed audits of UMTS design put forward by AT&T and determined conversion to LTE.

### LCC INTERNATIONAL INC. | RF DESIGN ENGINEER

December 2010 – December 2010 | Herndon, VA

Conducted FDD-LTE tests using 2.5 GHz LTE spectrum. Performed mobility tests for KPIs such as RSSI, RSRP, SINR/CINR, MCS & throughput, using Accuver XCAL.

### ABACUS CONSULTING | WiMAX RF PLANNING ENGINEER

February 2008 – December 2009 | Lahore, Pakistan

Planned WiMAX network using Motorola DAPs to meet customer requirements. Experience of analysis using ATDI for coverage, interference & modulation.

### ERICSSON PAKISTAN (PVT) LTD. | SERVICES ENGINEER

March 2007 – February 2008 | Lahore, Pakistan

Generated reports for drive tests including recommendations such as azimuth/tilt alteration. Created link budgets and interference analysis on TEMS Link Planner keeping in view the required important link design parameters.