



AT

ABHINN TRIVEDI

DATA SCIENCE, MACHINE LEARNING ENTHUSIAST

OBJECTIVE

To contribute in the development and expansion of an organization that provide opportunities for continuous learning and latitude to implement my conceptual knowledge and ideas.

SKILLS

Programming – C, C++, ASP.Net, Python, Scala, R, Core Java

Databases - IBM DB2, MySQL, SQL Server, NOSQL (Mongo DB, HBase, Cassandra, Neo4j)

Cloud Tools - IBM Bluemix, Microsoft Azure, Amazon Web Services

Big Data Tools - IBM COGNOS Analytics, IBM Text Analytics, IBM Infosphere Biginsights, Apache Hadoop

Others - Mahout, Spark, Pig, Hive, SQOOP, Flume, Cloudera, IBM Biginsights, Apache Kafka, Zookeeper

EXPIRIENCE & RESEARCH

MACHINE LEARNING ENGINEER • RADIXWEB PRIVATE LIMITED • 3RD DECEMBER 2018 – 12TH APRIL 2019

Contributed in developing the project Patient e-Lifeline

MACHINE LEARNING ENGINEER • GANPAT NATIONAL UNIVERSITY • 29TH MAY 2017 – 30TH JUNE 2017

Collaborated with a faculty in his research of object detection using Deep Learning

MACHINE LEARNING ALGORITHMS WITH BIG DATA ANALYTICS

A review paper which showed which machine learning algorithm to use and when

EDUCATION

MASTER'S IN COMPUTER SCIENCE • EXPECTED 2021 • UNIVERSITY OF TEXAS AT ARLINGTON

Pursuing

BACHELOR'S IN COMPUTER SCIENCE IN ENGEERING • 2019 • GANPAT UNIVERSITY

CGPA: 8.22

VOLUNTEER EXPERIENCE OR LEADERSHIP

Central Coordinator of the Sports Committee in the University
Captain of the School Team for four consecutive years



ABHINNTRIVEDI@GMAIL.COM



+1-9723570286



WWW.LINKEDIN.COM/IN/ABHINN-TRIVEDI

