# SHANTANU PATIL

Phone: (+91) 9158121986 https://github.com/shan-96 shantanu.patil09@gmail.com. Pune, India

Self-motivated individual with experience in software development and data science with knowledge of financial instruments especially in Commodity and Capital Markets.

## **EDUCATION**

**B. Tech** National Institute of Technology Delhi CGPA – 8.17

May 2018

#### WORK EXPERIENCE

# Triple Point Technology, ION Group Software Developer

June 2018 to Present

- Working on heavy throughput risk management engine
- Created Spark and Avro based Reconciliation Tool

# Fidelity International Software Development Intern

June 2017 to July 2017

• Worked on Investment recommendation engine for entry level fund managers

## RESEARCH EXPERIENCE / PUBLICATIONS

## **Author**

Medical Diagnosis of Ailments Through Supervised Learning Techniques on Sounds of the Heart and Lungs,

**Soft Computing and Signal Processing Vol 2, 2018 Springer** 

#### SKILLS

# **Programming Languages**

Python, Java, Scala

## **Technologies & Services**

AWS, GCP, ELK, Jenkins, NoSQL.

#### Frameworks & Libraries

TensorFlow, Scikit-Learn, Pandas, Dask, TPOT AutoML Apache Spark, Avro, Spring, PySpark, PyMC3

#### **PROJECTS**

#### PREDICTING FRAUD IN FINANCIAL PAYMENT SERVICES

From a Kaggle dataset determine and build a fraud detection model for Payment Data of online users for financial services

https://www.kaggle.com/ntnu-testimon/paysim1

## GESTURE IDENTIFICATION FROM VIDEOS

A combination of SVM and GAN to determine gestures in groups of people to identify rioters and stone pelters via frame by frame motion capture of videos

#### WIKI LANGUAGE MODEL USING LSTM

An LSTM Neural Network for wiki topics and auto generating paragraphs for them

#### LABEL LEARNING WITH LSTM AND ULMFIT

This project scraps comments from JIRA tickets on a web portal and labels them with proper resolution taken

#### MUTLILEVEL SVM FOR CANCER DETECTION

Cancer Detection Algorithm with Hierarchical Multi modelled SVM

#### SENTIMENT ANALYSIS WITH NAMED ENTITY RECOGNITION

Find sentiment and entity names of text review using NLTK in python

All project Details are available here:

https://www.linkedin.com/in/shantanu-patil-21a42b121/

And, on Git Repo

https://github.com/shan-96

#### POSITIONS OF RESPONSIBILITY

#### Co-Convener

TerraTechnica 2017, Annual Tech Fest NIT Delhi

#### **HOBBIES**

**Teaching** 

Basketball

# REFERENCES

# Mr. Kamal Kant Sharma,

Director Amdocs

Gurugram, India Email: kamal.kant@amdocs.com