# NAVEEN CHILUMULA SOFTWARE/DATA ENGINEER

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### **EMPLOYMENT**

#### **Express Scripts**

Software Engineer · Jan. 2018 to Current

#### Machine Learning

- · Work with Technical and Business Product owners to understand a problem technically and within the business context
- Deploy Auto training model written in python shipped in a docker container to a server using Ansible via Jenkins
- A front end application is written in Reactjs to visualize charts using recharts and a backend application is written using spring boot, both deployed to PCF
- Expert knowledge writing & debugging python applications and written a python package to fetch configuration stored in the spring config server
- Resolving firewall issues from server to databases including DB2, Teradata, & MongoDB and setup SSL connection to all the databases involved
- Continuously work with business partners to validate and enhance the machine learning model
- Setup connection between Mainframe and server to send a file using FTP and setting up the application to send mails using internal mail relay server to users
- Setting up authentication using LDAP server and configure Nginx to load balance & proxy requests made to the backend application
- Collaborate with other teams to resolve issues in the app's dependencies
- · Present the application to all the employees to spread awareness on the technology and business problem it is solving

#### **Optical Character Recognition**

- Use the tesseract-OCR library to recognize text by extracting answers from a handwritten form and save hundreds of hours of manual work to analyze the form. Saving patients a lot of time and the organization a lot of expenditure
- Train a new language to understand Domain-specific language and other special characters in the forms
- Containerize the application using docker
- · Written a python application to send the answer in XML format to another application

#### Spring, Kafka & MQ

- Written spring boot applications to consume Kafka messages, transform it and send to IBM MQ
- Used Jolt transformation library to restructure the JSON messages
- Store the MQ send success & failure messages to MongoDB, send the success messages from MongoDB to DB2 and validate it against business records

#### **IBM ODM**

- Install the Operational Decision Manager enterprise-wide to write business rules easily which eliminates if conditions in code & doing many code releases
- Setup LDAP authentication to allow certain users only and restrictions to apps they are allowed to view/edit

#### Hyperledger Fabric Enterprise Blockchain

- · Architect and Administer an enterprise hyper ledger fabric blockchain network deployed on a cluster using Kubernetes
- Write chain codes in javascript and Go. Manage channels, MSPs, Certificate Authorities, CouchDB and peer nodes instances in a modular fashion using docker containers
- · Developed a front end using angular js consuming data from a backend server using nodejs

#### Focus IT inc.

Data Scientist · Jan. 2017 to Jan. 2018

#### Yelp Dataset

- Addressed yelp's problem in classifying 200K images and learning from 3M text reviews.
- Used Spacy to pre-process the text, and gensim for Phrase modeling, Topic modeling, Vectorizing the words, reduced the dimensions of these vectors using t-SNE, visualized the words using bokeh. Designed data science pipeline for question answering, searching and providing recommendations.
- · Used Tensorflow to build a standard neural network for image classification. Used python generators, optimized the code to perform operations on less memory on 4 cores. Obtained 80% accuracy using 64x64 images which are hard for a human to recognize too.

#### New York citibike

- Citi bike's huge bike share system is facing a problem of transporting bikes to a station which runs out on bikes to keep the customer flow constant.
- Integrated billions of bike rides data from citibike's website, Google Distance Matrix API, NYC weather and performed Data quality check, made interactive geographic visualizations. Time series prediction using neural networks to estimate the number of rides per day & number of bikes to be transported to a station every 4 hours if it runs out on bikes. Obtained 95% accuracy, considering the values in the first standard deviation.

# **SKILLS**

LANGUAGES: Python, Java, Javascript, Bash

CLOUD/CONTAINERS/CICD: AWS, Openshift, Kubernetes, Docker, Jenkins, PCF, git

**OPERATING SYSTEMS: RHEL, Ubuntu, Windows** 

ENTERPRISE BLOCKCHAIN: Hyperledger Fabric, Hyperledger Composer, Blockchain network admin

MACHINE LEARNING: Pandas, Sklearn, multiprocessing, xgboost, random forests, Neural networks, anomaly detection,

selenium, bokeh

WEB DEVELOPMENT: Spring boot, Reactjs, Flask

# **EDUCATION**

University of Houston Master of Science Electrical Engineering 2016

Gokaraju Rangaraju Institute of Engineering and Technology Bachelor of Technology Electronics and Communications Engineering 2015

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