# SHUBHAM MIGLANI

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#### **Professional Summary**

Result-oriented individual with strong analytical and programming skills. Experienced in utilizing statistical analysis, data modeling, and building machine learning pipelines to solve challenging problems and effectively communicate results.

#### Education

North Carolina State University, Raleigh, North Carolina Master's in Electrical Engineering

Punjab Engineering College, Chandigarh, India

Bachelor's in Electrical Engineering

Jan 2019 - Dec 2020 8.85/10

4.00/4.00

Aug 2012 - May 2016

#### Skills

**Programming** 

Python, R, SQL, C, C++, Matlab, Simulink

Frameworks & Libraries Scikit-learn, Pandas, TensorFlow, Keras, NumPy, Pyspark, XGBoost, nltk, spacy, OpenCV, ACL

**Relevant Skills** 

AWS-S3 & Machine Learning, Apache Spark, Google Data Studio, Tableau, Docker, Git

## **Work Experience**

### MathWorks, Intern, Natick, MA

May 2020 - Aug 2020

Developed workflow to switch between different domain libraries (OpenCV, Arm-Compute) during C++ code generation for image processing functions leading to 2 times performance improvement on arm-based processors. C++, Matlab

### Sabre Travel Technologies, Software & OA Engineer Intern, Bangalore, India

Jan 2015 – Jul 2015

- Built automation scripts for Data validation & performance testing for 55 Jasper Soft Reports. Java, MySQL, JIRA
- Modified 80 scripts to include recovery scenarios for error handling & improving maintainability, increasing productivity by 60%.
- Utilized dynamic SQL queries for automated testing of business rules for RM GUI. MySQL, QTP, VB Script

Fiat Chrysler Automobiles India, Assistant Manager, Pune, India

Jul 2016 – Aug 2018

#### **Academic Experience**

### Independent Study, WizeView, Raleigh

Jan 2020 – May 2020

- Generated datasets and trained OCR model to convert drug label images to text & analyzed image processing techniques to improve performance. Python, AWS Rekognition, Tesseract-OCR
- Trained and evaluated NER (Named Entity Recognition) models to identify drug names from the OCR text. Models trained: Memory tagger, Random forest, Conditional Random Fields, Sequence tagging (LSTMs).
- Deployed model on iOS with a final accuracy of 76% from 50%, an average time of 1s from 2.24s after hyperparameter-tuning.

## Graduate Research Assistant, ADAC Lab, NCSU, Raleigh

May 2019 – Aug 2019

Built data infrastructure & developed visualization software for battery data for Smart Battery Gauge. Python, SQLite, Bokeh Graduate Teaching Assistant, Modern Control Systems, NCSU, Raleigh Jan 2020 - May 2020

## **Academic Projects**

#### **CNN for Leaf Wilting Detection**

- Developed CNN with transfer learning (72% accuracy), Improved accuracy to 77% with semi-supervised learning (unlabeled data)
- Deployed model as REST API with flask, improved inference speed by 86% using tflite with quantization optimization

#### **Book Recommendation System**

- Implemented Popularity-based, TF-iDF, User & Item-based Collaborative filtering, MLP models for book recommendation system
- Designed a multimodal (CNN+MLP) approach utilizing book covers with categorical data to improve performance by 1.4%

#### **Face Detection and Recognition**

- Face image classification with Gaussian, MOG, T-distribution, & Factor analyzer. Best model AUC score: 0.94
- Implementation of Cascade of Haar feature classifiers with Adaboost ensemble learning for Face Detection (78.5% final accuracy)
- Built a Face Recognition and Verification system utilizing pre-trained Inception v2 for encodings

## **Customer churn prediction using Spark**

- Performed exploratory data analysis, feature engineering, and predictive modeling for churn prediction utilizing Apache spark
- Models trained: Logistic regression, Decision tree, Random forest, and Gradient-boosted trees. Best model F1-score: 82.3%

#### Reinforcement Learning - Optimal Control of Human-Robot Interaction system

- Solved the LQR problem for unknown human-robot interaction using the actor-critic method for integral Reinforcement Learning
- Conceptualized and implemented Neural Network for varying human parameters to get an optimal solution of the LQR problem

### Image to Image translation through Conditional-GANs

Investigated conditional adversarial networks as a general-purpose solution for image-to-image translation with different Generators (ResNet, UNet), Discriminators, and loss functions.