Pratik Deoolwadikar

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EDUCATION

B.E in Computer Engineering

A.P. Shah Institute of Technology D.T.E, University of Mumbai AUG 2018

Diploma in Mechanical **Engineering**

Maharashtra State Board of Technical **Education. Thane**

Jun 2015

Secondary School Certificate

Thakur Vidya Mandir High School Mahrashtra State Board, Mumbai Jun 2012

SKILLS

Languages

Python, R, Java, JavaScript, C#, Ruby, HTML/CSS, C, Clojure, C++, PHP & MuSQL.

Framework/Environments

PyTorch, TensorFlow, Nvidia CUDA, Keras, NodeJS, Matlab, Android, AngularJS, Deeplearning4j, Rails, React/ Redux.

AWARDS

Smart India Hackathon 2017

Awarded Bu

- Ministry of Road Transport and Highways, Government of India.
- Persistent Systems Ltd.

Apr 2017

- Website pratikdk.github.io
- Github

github.com/pratikdk

- LinkedIn linkedin.com/in/pratikdeoolwadikar

CERTIFICATION

Machine Learning Engineer Nanodegree

Amazon Web Services, Kaggle Certified - Udacity

- Mastered core fundamentals of Supervised Learning, Un-Supervised Learning, Deep Learning and Reinforcement Learning.
- Developed models based on Nvidia CUDA, Tensorflow, Keras, Caffe, Pytorch as project frameworks.

Android Developer Nanodegree

Google Certified - Udacity

- Designed by Google Developers team, extensively covers Advanced Android Architecture components, tools, principles and patterns that underlie all Android development.
- Developed Apps using core API features, Hardware components, sensors and third-party Frameworks.

PROJECTS

Earthquake Detection, Sensory Smartphone Network

- Tensorflow to process simulated time series data using LSTM.
- Background Android app to monitor fluctuation patterns and provide true positive predictions.
- Node JS server to receive and relay other devices within proximity to perform predictions upon trigger using Firebase.

Human Activity Recognition, Deep LSTMs on Android

- Realtime activity prediction on spatial data of Accelerometer.
- Trained model exported and used in Android app.
- Classification accuracy of 92% amongst six activities.

Credit Card Fraud Detection, Keras Autoencoders

- Deep Autoencoder on PCA Transformed data using Keras.
- Semi-supervised reconstruction of Non-Fraudulent transactions from unlabeled data for anomaly detection.

Predictive Keyboard, Recurrent Neural Networks

- Created a RNN model for predicting multiple word completions based on a few of previous character inputs.
- Used LSTM to learn structure of long term dependencies from input corpus using Keras.

Automatic Proximity Toll Payment Android App

- Android App for Dynamic Toll payments based on GPS proximity using e-wallet.
- Used Google Maps API with route refining algorithms to elimate anomalies concerned with routes and tolls of interest.

Recommender System based on Customer Segments

- Un-supervised techniques on customers of distributors to identify customer segments concluding potential clients.
- Gaussian Mixture Model to identify soft complex clustering.