# SUBODH LONKAR



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Portfolio: https://learner-subodh.github.io/

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47662819b/

**GitHub:** https://github.com/learner-subodh

HackerRank:

https://www.hackerrank.com/learner\_subodh13

Medium: https://learner-subodh.medium.com/

I'm a young, motivated & smart working Computer Engineer passionate about cutting-edge technology and solving real world business problems. Eager to convert data into business achievements. I strongly believe that Data, when glued with Mathematics and best suitable Machine Learning & Deep Learning algorithms possess the key to solve even the hardest of the problems in quick time. Know more at <a href="https://learner-subodh.github.io/">https://learner-subodh.github.io/</a>.

#### **SKILLS**

Statistics, Machine Learning, Deep Learning, Data Analytics, Python, C++, SQL, Excel, Tableau, Computer Vision, Image Processing, Natural Language Processing, Recommendation Systems, TensorFlow, Keras, PyTorch, Streamlit.

#### **EDUCATION**

## o B.E. Computer Engineering

Savitribai Phule Pune University

07/2015 - 06/2019

Pune, India

✓ CGPA:

9.02 – In the Top 3% of the Computer Engineering department.

#### **WORK EXPERIENCE**

# Analytics Automation Associate, R&D

**Aptify Software Development Solutions** 

11/2019 – Present Pune, India

✓ Tools/Technologies:

SQL, Object Oriented Programming, Excel, C#, Python, Data Analytics, Data Visualization, NumPy, Pandas, Tableau, Customer Segmentation, dotCover, Product Coverage, Selenium, Recommendations System, Streamlit, GitHub, Specflow, Visual Studio, Microsoft Azure, SAFe Agile methodology.

## o Software Developer, R&D

**Aptify Software Development Solutions** 

08/2019 – 11/2019 Pune, India

✓ Tools/Technologies:

Java, SQL, Object Oriented Programming, GitHub, Spring, Maven, HTML, CSS, SAFe Agile methodology.

## **PERSONAL PROJECTS / CASE STUDIES**

o WSDM – KKBox's Music Recommendation Challenge (Recommendation System)

12/2020 - 01/2021

- ✓ Case Study of a Music Recommendation Challenge held in one of the Kaggle Competitions. Achieved a Kaggle Score which placed me in the top 0.7% for this challenge.
- ✓ **Source:** https://www.kaggle.com/c/kkbox-music-recommendation-challenge
- ✓ **Blog:** https://medium.com/swlh/kkbox-music-recommendation-challenge-3cfe609773a0

- ✓ Web App for the Overview of EDA: https://share.streamlit.io/learner-subodh/streamlit-example/kkbox.py
- ✓ **GitHub:** <a href="https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/KKBox%20Music%20Recommendation%20Challenge">https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/KKBox%20Music%20Recommendation%20Challenge</a>
- o Facial Expressions Recognition Challenge (Computer Vision)

05/2021 - 05/2021

- ✓ Case study for recognizing facial expressions in given input images.
- ✓ My deep learning model beats the 1st place solution in the Kaggle competition: https://www.kaggle.com/c/facial-keypoints-detector/overview & the 2nd place solution in the Kaggle competition: https://www.kaggle.com/c/challenges-in-representation-learning-facial-expression-recognition-challenge/overview on both Public & Private Leaderboards.
- ✓ Almost as good as the State-of-The-Art solutions for Facial Expressions Recognition.
- ✓ **Dataset:** https://www.kaggle.com/deadskull7/fer2013
- ✓ Video Demo: https://www.youtube.com/watch?v=Tx-iHP9KY5w&ab\_channel=SubodhLonkar
- ✓ **GitHub:** <a href="https://github.com/learner-subodh/streamlit-sharing">https://github.com/learner-subodh/streamlit-sharing</a>
- Classification of Images of Food Items (Computer Vision)

02/2021 - 02/2021

- ✓ Classified images of various food items using 3 deep learning models, namely, MobileNetv2(light), Resnet50(medium) & Inceptionv3(heavy). Dataset used is the Food-101 dataset.
- ✓ All 3 models delivered an accuracy of over 90% on the test data.
- ✓ **Video Demo:** https://www.youtube.com/watch?v=5alQyPT33Aw&t=63s
- ✓ **GitHub:** <a href="https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/Image%20Classification%20using%20Food-101%20Dataset">https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/Image%20Classification%20using%20Food-101%20Dataset</a>
- Quora Question Pairs Similarity Problem (Natural Language Processing)

08/2020 - 08/2020

- Case study for identifying which questions asked on Quora are duplicates of questions that have already been asked. That is, predicting whether a pair of questions are duplicates or not.
- ✓ **Dataset:** <a href="https://www.kaggle.com/c/quora-question-pairs">https://www.kaggle.com/c/quora-question-pairs</a>
- ✓ **GitHub:** <a href="https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/Case%20Study:%20Quora%20Question%20Pair%20Similarity">https://github.com/learner-subodh/Maschinelles-Lernen und Datenwissenschaft/tree/master/Case%20Study:%20Quora%20Question%20Pair%20Similarity</a>

#### **BLOGS & PUBLICATIONS**

- o **The Startup:** Training an MLP From Scratch Using Backpropagation for Solving Mathematical Equationshttps://medium.com/swlh/training-an-mlp-from-scratch-using-backpropagation-for-solving-mathematical-equations-91b523c24748
- o **The Startup:** WSDM KKBox's Music Recommendation Challenge: <a href="https://medium.com/swlh/kkbox-music-recommendation-challenge-3cfe609773a0">https://medium.com/swlh/kkbox-music-recommendation-challenge-3cfe609773a0</a>
- Analytics Vidhya: Dimensionality Reduction by Stochastic Gradient Descent: <a href="https://medium.com/analytics-vidhya/dimensionality-reduction-by-stochastic-gradient-descent-f617ebde3c1b">https://medium.com/analytics-vidhya/dimensionality-reduction-by-stochastic-gradient-descent-f617ebde3c1b</a>

# **ACHIEVEMENTS**

- o GATE CS/IT 2019 Qualified.
- o Ranked  $6^{th}$  in the Indian Engineering Olympiad 2019.
- o Received Spot Awards in Aptify, a certificate of appreciation for excelling in assigned tasks & responsibilities.

#### **COURSES & CERTIFICATIONS**

- o CS229 Andrew Ng: Machine learning
- o IIT Bombay Spoken Tutorial: C, C++
- o Python 101 for Data Science, IBM
- o Participated in Guinness World Record Event for Building Face Recognition Application conducted by GUVI Geek Networks, IIT Madras Research Park.

#### **HOBBIES**

- o Prototyping ideas & implementing research papers.
- o Contributing to open-source community by publishing technical blogs.
- o Publishing research papers.
- o Participating in technical webinars/conferences focusing areas from computer science & machine learning.
- o Solving challenging problems from Kaggle & HackerRank.
- o Learning new tools/technologies followed by its implementation.