

Shrikar Thodla

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Education:

University of San Francisco (USF): M.S. in Data Science July 2019-June 2020 (Expected)

Relevant Courses: Machine Learning, SQL, Time Series Analysis, Distributed Computing (Spark), Data Acquisition, Data Ethics, Product Analytics, A/B Testing & Experimental Design, Data Structure & Algorithms

Certificate from the USF Data Institute: Fundamentals of Deep Learning using PyTorch

University of Michigan: B.S. in Informatics, Minor in Mathematics

Sept 2013-Dec 2017

Relevant Courses: Data Structures and Algorithms, Linear Algebra, Coding Theory, Probability and Statistics

Work Experience:

AI + Healthcare Startup (Stealth): Data Scientist - Intern

Oct 2019-Present

- Applying CNNs for object classification and segmentation to identify diseased areas in medical image scans.
- Optimized code to query images from MongoDB which led to a 5x decrease in execution time.
- Standardizing images before they are used in subsequent models by training a model to detect accidental rotation in images, using convolutional neural networks (CNNs) implemented in PyTorch.

Infosys Limited: Associate

Feb 2018-Apr 2019

- Greatly decreased the number of high and critical security vulnerabilities in production and non-production servers for the client.
- Coordinated activities between various application teams and patching teams so that server downtime is minimized during patching, while also giving frequent updates to stakeholders.
- Received training in Python, SQL, UNIX, and Windows Administration.

Young Lab: Lab Assistant

Dec 2014-Oct 2016

- Designed an experiment to estimate the effect of different growth hormones on bacterial strains to show that the growth hormone was not a confounding variable.
- Showed organoids are a viable alternative to human tissue cultures for experiments by collecting pertinent data.

Projects:

Bengali Character Classification (Kaggle Competition)

Jan 2020-Mar 2020

- Predicted 3 different labels for Bengali characters by training a CNN with a custom classification layer and customized cross-entropy loss function. Code here: https://github.com/ash-jha/kaggle_bengali.
- Improved model performance by using findings from research papers, including advanced data augmentation techniques such as Cutmix and Mixup.
- Top 10% in the competition out of 2059 total teams (Bronze Medal).

ML Algorithm Implementations (Code available upon request)

Oct 2019-Present

- Gained a deeper understanding of machine learning algorithms by recreating scikit-learn implementations of popular algorithms, such as Random Forests, Decision Trees, Naive Bayes, K-Means, and TFIDF.
- Implemented common feature importance methods: Spearman Importance, Drop Column Importance, and Maximal Relevance Minimal Redundancy Importance (MRMR).

StreamHopper (link: streamhopper.video)

March 2020-Present

- A web application that recommends what streaming service a user should subscribe to based on their preferences: genres, viewing habits, age, and so on.
- Recommendations made by defining a similarity measurement between different movies/shows and defining various customer personas through K-Modes clustering.
- Used Flask as the web framework to build forms and login functionalities.

Technical Skills/Libraries:

Python, PyTorch, PostgreSQL, AWS, PySpark, Github, C++, R, scikit-learn, NumPy, pandas, SciPy