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# **EDUCATION**

#### NORTHEASTERN UNIVERSITY

Sep 2018 - Aug 2020

Master of Science in Information Systems, GPA: 3.8/4.0

Coursework: Machine Learning, Big-Data Intelligence & Analytics, Data Structures & Algorithms, Parallel Computing

#### K. J. SOMAIYA COLLEGE OF ENGINEERING

Jun 2012 - May 2016

Bachelor of Engineering in Electronics and Telecommunications Engineering

#### **SKILLS**

Languages | Cloud: Python, NumPy, MATLAB, C++, BASH, Markdown, Google Cloud, Amazon AWS, CircleCl Frameworks | APIs: OpenCV, PyTorch, Keras, Scikit-Learn, Tensorflow, XGBoost, HPC, SpaCy, NLTK, Git, Docker

## **EXPERIENCE**

## **UII AMERICA INC.** | COMPUTER VISION RESEARCH INTERN

SEP 2019 - JAN 2020

- Improved multi-threaded real-time inference pipeline by 50% on Nvidia P5000 GPU enabled Docker using DensePose correspondence estimation and accomplished a stream rate of 20 to 21 FPS
- Worked on skeletal tracking in human body by utilizing Astra Pro Depth camera and annotated RGBD images in C++ for obtaining end-to-end mesh recovery of human body on NVidia RTX 2080 GPU

## NORTHEASTERN UNIVERSITY | GRADUATE TEACHING & RESEARCH ASSISTANT

JAN 2019 - APR 2020

- Graded assignments, constructed Hackerrank quizzes and helped students with Machine Learning and Python queries
- Conducted Python and Deep Learning workshops for a batch of 100 150 students and mentored them
- Developed auto-modeling solutions using H2O for analyzing any data provided into the system

## **INVIDEO** | SOFTWARE ENGINEER

SEP 2017 - MAY 2018

- Scaled up video production rate for clients from 30 videos/day to 300 videos/day using Python and OpenCV
- Improved software efficiency by 10% while reducing video rendering time by 10 mins/video by incorporating face detection using Convolutional Neural Networks for automated text positioning using AWS EC2 R3X-Large instances
- Parsed new articles for understanding language semantics using Spacy and NLTK for text-to-video translation

#### **PROJECTS**

## INTERPRETABILITY IN IMAGE SEGMENTATION TECHNIQUES (PyTorch, Python, OpenCV)

- Currently working on demystifying black-box Segmentation algorithms using Grad-CAM, Grad-CAM++ and Score-CAM
- Understanding the layer specific feature maps in Semantic and Instance algorithms

## GENDER AND AGE PREDICTION FROM FACE IMAGES (PyTorch, Python, OpenCV)

- Developed multi-threaded pipeline for real-time webcam stream based Age and Gender inference using OpenCV
- Trained custom models with Local Response Normalization using Parallel Computing on Google Cloud Tesla T4 GPU's

# AMERICAN SIGN LANGUAGE (ASL) DETECTION (OpenCV, PyTorch, Python)

- Extracted features using Sobel, Gabor and Watershed filters and classified images using VGG-16 and VGG-19 models
- Observed multi-GPU performance of model training on Discovery High-Performance Computing platform

#### TEXT-TO-IMAGE METAMORPHOSIS USING ATTNGANS (PyTorch, Python, NumPy)

- Utilized Bidirectional LSTM based attention model for attending important language semantics from a text description
- Implemented Conditional GAN architecture with Kullback-Leibler divergence loss to generate specific bird images

# MOUSE BRAIN MRI IMAGE CLASSIFICATION WITH DATA PARALLELISM (Keras, Python, OpenCV)

- Performed distributed data acquisition and auto stitched images to obtain high resolution training dataset
- Built ResNet-50, Inception-ResNet and ResNeXt-50 models with Data parallelism for classifying 3D MRI brain views

## AMAZON PRODUCT REVIEW SENTIMENT PREDICTION (NLTK, Python)

- Scraped 5000 Amazon Kindle product reviews using Selenium and predicted user ratings using Naive Bayes
- Utilized Word, character and N-Gram level TF-IDF vectors for inferring ratings on scale of 1-5 from textual reviews

# LEAF IDENTIFICATION USING HARLICK TEXTURE ANALYSIS (Tensorflow, Python, NumPy, OpenCV)

- Applied Gray-Level Co-occurrence (GLCM) based Harlick Texture Analysis for extracting leaf texture characteristics
- Used GoogleNet and Inception modules for classification on Amazon EC2 instances with auto-scaling

# KING COUNTY HOUSING PRICE PREDICTION (XGBoost, Scikit-Learn, Python, Pandas)

- Analyzed data using significance tests and VIF analysis and observed multicollinearity and correlation among variables
- Studied difference of predictions using Generalized Linear Models, Gradient Boosting Machines and Random Forests

# **PUBLICATIONS**

**Nikunj R. Lad**, J. H. Nirmal, Kshipra D. Naikare. **Total variability factor analysis for dysphonia detection**. *International Journal of Information Technology - Springer*. 2019, Vol. 11, Issue 1, pp 67–74 (Won Best Paper Award)