# Isha Arora

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### **EXPERIENCE**

## **Research Trainee** | Northeastern University, Boston

Feb 2023 - Dec 2023

- Revised state-of-the-art deep learning models for grading Prostate Cancer using 10616 WSIs (PANDA) and 192 WSIs (DiagSet)
- Acquired 0.66 QWK with 0.81 weighted accuracy for a new proposed configuration of EfficientNet-B1 model
- Engineered a use-case to extend to Breast Cancer using 9109 WSIs (BreakHis) and RNA-sequencing data (TCGA) for multi-modality

## Research Student | Massachusetts General Hospital, Dekel Laboratory, Boston

Jan 2023 – Aug 2023

- Investigated traditional ML and deep learning approaches using Electronic Medical Records to identify risk factors for CB-PTSD
- Explored PTSD reporting metrics using statistical modeling evaluated on 59 within 1-year postpartum patients
- Authored a data-driven approach to reporting metrics, earning an impressive 0.94 AUC-ROC and 0.82 correlation value

### **Associate Engineer – Technology** | Virtusa Consulting Services Pvt. Ltd., India

Aug 2020 – Aug 2021

- Coordinated with Wolters Kluwer USA to develop a system hosting regulations in banking and insurance in Agile framework
- Accelerated lookup time for laws, the system **increased client efficiency** by at least **60%** in **5 months**
- Modeled data sent in by client using OpenRefine to assemble according to relevant US states books

## Data Analytics Intern | Financial Software and Systems Pvt. Ltd, India

Dec 2019 - May 2020

- Conceived a project on spam detection on 4480 reviews for a banking application
- Initiated the integration of Naive Bayes, Decision Tree, Apriori algorithm for spam detection obtaining 61% accuracy
- Executed VADER algorithm for sentiment analysis recording at least 50% of reviews marked as non-spam positive

## **PUBLICATIONS**

## Establishing the validity of a diagnostic questionnaire for childbirth-related post-traumatic stress disorder

Nov 2023

- Validated use of self-reporting PCL-5 checklist to assess CB-PTSD against Clinician CAPS-5 for 59 patients
- Generated cutoff value 28 with maximized sensitivity (0.80), specificity (0.93), diagnosing 86% women
- Observed Youden J-index 0.71 with an 86% overall diagnostic efficiency for the cutoff score

#### **PROJECTS**

### **Exploring User Accessibility and Human-Machine Interaction Using EMG**

[GitHub]

- Designed a **gesture** recognition and **user** identification model using Electromyogram data to help people with mobility issues
- Formulated a neural network model for gesture recognition accomplishing 91% accuracy and 0.9 F-1 score
- Achieved LSTM user classification accuracy 94% accompanying cross-day rank-5 accuracy of 80.3%

The Song Search [GitHub]

- Developed an **information retrieval system** for audio files referencing the MT3 model from TensorFlow Magenta
- Created a specific dataset for audio data, programming a model by finding efficient representation of songs
- Attained 74% accuracy in top 5 candidate set alongside MAP of 0.68

## Deep Clustering for Unsupervised Learning of Visual Features - A Reproduction

[GitHub]

- Reproduced the paper introduced by Facebook AI Research creating DeepCluster network with Power Iteration Clustering and AlexNet
- Clustered with a subset of ImageNet dataset with 64 classes, 600 images each, alongside an external dataset with 28000 images
- Assessed **NMI** between each new and previous cluster, produced an approximate value of **0.8**

## **EDUCATION**

Northeastern University, Boston, MA

Master of Science in Data Science

Vellore Institute of Technology, Vellore, India

Bachelor of Technology in Computer Science and Engineering

GPA: 8.67/10

## TECHNICAL KNOWLEDGE

**Languages:** Python | R | RStudio | SQL | C++ | Java | MATLAB

**Database:** MySQL | PostgreSQL | Oracle PL/SQL

**Libraries and Frameworks:** AWS | Pandas | NumPy | Matplotlib | Scikit | seaborn | Keras | TensorFlow | PyTorch | OpenCV | ggplot |

GitHub | NLTK | OpenRefine | PowerBI

**Technical Applied Skills:** Statistics | Data Mining | Data Science | Machine Learning | Neural Networks | Computer Vision | NLP |

Artificial Intelligence