#### **EDUCATION**

#### Boston University, Boston, MA, USA

MS in Artificial Intelligence - GPA 3.8 / 4.0

Sep 2020 - Jan 2022

# Indian Institute of Information Technology, Una, Una, HP, India

B.Tech. in Electronics and Communication Engineering

Jul 2016 - Aug 2020

## **EXPERIENCE**

## Member of AI & Emerging Media Research Group - Boston University, Boston, MA

Oct 2020 - Feb 2021

 Classified images about climate change from media outlets (traditional news and Twitter) with multiple stages of convolutional neural networks (CNNs).

## Deep Learning Research Intern - IIITDM Jabalpur, Jabalpur, MP, India

May 2018 - Jul 2018

• Implemented a deep generative adversarial network (GAN) for image steganography in Keras based on a PyTorch implementation from a paper titled HiDDeN (Jiren Zhu et al.). Training set consisted of 10000 images.

# Community Teaching Assistant - MITx on edX, Online

Jun 2015 - Dec 2015

- Created and managed a Slack team for two iterations of introductory Python courses offered by MIT on edX (6.00.1x and 6.00.2x).
- Moderated the discussion forum and assisted peers with their queries regarding course material and coding assignments.

#### **PROJECTS**

## VoteAmerica - Audience Analysis for Vote-By-Mail Text Messages

- Analyzed ~8.8 million text messages sent to voters across the US during the 2020 election cycle.
- Exploring the demographics of people who were targeted, those who were reached, and voting rates in that group.

# Semi-Supervised/Unsupervised methods for Hand Pose Estimation [Python]

• Explored three different semi-supervised techniques for hand pose estimation. The models explored were DeepPrior, Ladder networks, and PredNet. Posture images were from the ICVL hand posture dataset (3 GB subset).

# Lung X-Ray Image Classification (Course Challenge) [Python]

- Classified X-Ray images of lungs to detect the presence of COVID-19 and pneumonia.
- Achieved 99th percentile accuracy (in class) in binary classification task and 99th percentile accuracy (in class) in multi-class classification task.

## Financial News Curation and Analysis [Python]

- Correlated media (news) sentiment about companies with stock market performance by measuring volatility, momentum RSI, exponential moving average (experiment metrics Pearson's, Spearman's correlation, and Granger causality).
- Sentiment analysis was performed through Vader.
- Project undertaken as a requirement for NLP course finals with three other team members.

# Multiple Object Tracking using Kalman filters [Python]

- Tracked positions and trajectories of multiple bats and multiple cells in a petri dish by utilizing Kalman filters.
- OpenCV implementation of Kalman filters was incorporated in the project.

# Human Exercise Classification using Pose Estimation Models [Python, Bash]

- Developed a classifier for human exercises by means of extant pose estimation models (specifically OpenPose). Leveraged LSTM cells to gather temporal information from pose key points.
- Project undertaken as a requirement for Intro to AI course finals with two other team members.

# ASL alphabet recognition using Convolutional Neural Networks (CNNs) [Python]

• Trained a classifier to identify alphabets of the American Sign Language (ASL) through transfer learning on a MobileNetV2 deep convolutional neural network.

# **COURSEWORK**

Deep Learning Specialization (5-course series) on Coursera, Introduction to AI (CS640), Introduction to Graduate Database Systems (CS660), Fairness in AI (CS591-S1), Machine Learning (CS542), Natural Language Processing (CS505), Image and Video Computing (CS585), Deep Learning (CS523), Computational Tools for Data Science (CS506)

# **SKILLS**

Python, NumPy, pandas, Keras, TensorFlow, Scikit-learn, matplotlib, git, GitHub, nltk, PyTorch, spaCy, seaborn, C, C++, Java, HTML, CSS, MATLAB | Language proficiency: English (bilingual proficiency), Hindi (native proficiency)