# Priyavrat Misra

Brahmapur, Odisha

#### **EDUCATION**

### Parala Maharaja Engineering College

2017 - 2021

Bachelor of Technology in Computer Science & Engineering (CGPA: 8.64)

Brahmapur, India

#### Relevant Coursework:

- Data Structures & Algorithms
- Discrete Mathematics
- Computer Organization &

Architecture

• Operating Systems

• Database Management Systems

# PROJECTS

## Classification & Gradient-based Localization of Chest Radiographs (2)

Apr 2021

• uses numerous concepts from Deep Learning to diagnose COVID-19 & other inflammatory lung diseases from frontal-view digital Chest X-Rays.

Sci-fi Lorem [강 Jan 2021

 employs character-level language models (char-RNNs) to train an AI tool which can generate random and somewhat meaningful sci-fi word sequences.

### Image Colorization ✓

Dec 2020

• uses Deep Residual Networks trained on Places 365 dataset, to colorize black & white images.

Other projects: Nov 2020

- Handwritten Digit Classification : evaluates & benchmarks various types of Neural Networks on image data, using MNIST handwritten digits dataset as an example.
- Neural Style Transfer : uses CNN's feature extraction abilities to transfer style of an image to another.
- Autoencoder for Image Compression Z: reduces image size by up to 75% after compression, & achieves a near-lossless image quality after decompression.
- Denoising Autoencoder :: constructs higher level representations of noisy images by identifying & utilizing useful features in them.

#### INTERNSHIP

# Indian Institute of Science Education and Research (IISER)

Feb - Mar 2020 Brahmapur, India

Intern 7

- simulated www.iiserbpr.ac.in using Java, HTML, CSS, MySQL & Apache Tomcat, and gained an fundamental understanding of how websites work in general.
- assisted in developing the Human Resources module for their Enterprise Resource Planning software

#### TECHNICAL SKILLS

Languages: C, C++, Python, SQL, Java, HTML, CSS, MIPS Assembly, Markdown Developer Tools: Linux, Vim, GNU Debugger (gdb), Valgrind, Git (Version Control) Libraries: Standard Template Library (C++), PyTorch, NumPy, Matplotlib, pandas

#### CERTIFICATIONS

- Deep Learning Nanodegree, *Udacity*
- Python Programmer Track, DataCamp
- Deep Learning Specialization, Coursera
- AWS Fundamentals, Coursera

• Machine Learning, Coursera

#### EXTRACURRICULAR

- Received an Udacity Deep Learning Nanodegree scholarship for excellence among 15,000 participants. (2020)
- Secured Gold in a Quiz contest organized by Inspire Science Camp, Department of Science & Technology, Government of India. (2016)
- Won Silver Medal in National Science Olympiad 2014-15, School-level.
- Won Gold Medal in National Science Olympiad 2013-14, School-level & City-level.