Udbhav Prasad

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Portfolio: udbhavprasad.com

Pandas

Matplotlib

Seaborn

Work Experience

Application Programmer, Ministry of Health and Long-Term Care (MOHLTC) Sep 2020 - Apr 2021

- Wrote Python Scripts to edit webpages via a GUI, so that clients without expertise in webpages and servers could gain access to and update server pages for latest information and reports.
- In the need to find the maximum users the server could handle, I created JMeter scripts to Performance Test SAS and Cognos reports which resulted in determining the server constraints and bottlenecks

Technical Skills Education Ryerson University | Toronto ON Languages **Technologies** Libraries Computer Science – BSc (Co-op) Sep 2018 – May 2023 Python Apache Spark PvTorch **CGPA: 3.74** (Dean's List '19- '20) Java PostgreSQL Scikit-Learn **Majoring in Computer Science** Scala Apache JMeter NumPy

- Data Structures
- Object Oriented Programming
- Functional Programming

Minoring in Mathematics

- Calculus & Computational Methods
- Linear Algebra
- Discrete Mathematics

Projects (Code on GitHub)

SOL

Neural Style Transfer

Data Analysis | Time-Series Analysis | Deep Learning | November 2020

- A Neural Network to Transfer Style from one Image to another, producing Artistic Photographs
- Used Transfer Learning (VGG19) for feature extraction in style transfer
- Produced Beautiful Images which are on display on GitHub Repository

<u>Transformers Implementations:</u> <u>Language Translation & Image</u> Classification (ViT)

NLP | Deep Learning | December 2020 - **Ongoing**

- Implemented Vision
 Transformer and other
 transformer models from
 research papers in PyTorch
- From Attention is all you need, created a Language
 Translation model from German to English
- From Vision Transformer paper, created model for classification tasks for Images

Generating Fake Faces with Convolutional Variational Autoencoders

MS Office

Git

Linux & UNIX

Dimensionality Reduction | Computer Vision | Deep Learning | August 2020

- An Unsupervised Learning Model (Autoencoder) that learns to map important features of faces
- Maps Images to 100-Dimensional Continuous Latent Space Representation
- Interpolation across latent space creates faces of people that never existed
- Implemented Feature Perceptual Loss