Udbhav Prasad

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<u>LinkedIn: UdbhavPrasad</u>

<u>GitHub: UdbhavPrasad072300</u>

Portfolio: udbhavprasad.com

Work Experience

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

 In the need to find the maximum users the server could handle, I created JMeter scripts to Performance Test SAS Viya and Cognos reports which resulted in determining the server constrains and bottlenecks

VP of Finance, IEEE Ryerson University Student Branch

• Secured funding for IEEE Ryerson events and competitions

Education	Technical Skills		
Ryerson University Toronto ON Computer Science – BSc (Co-op) Sep 2018 – May 2023 CGPA: 3.75 (Dean's List '19- '20) Majoring in Computer Science	LanguagesPythonScalaSQL	TechnologiesApache SparkApache JMeterTableau	LibrariesPyTorchKerasScikit-Learn
 Data Structures Object Oriented Programming Functional Programming Minoring in Mathematics Calculus & Computational Methods Linear Algebra Discrete Mathematics 	JavaC	SQLiteMS OfficeLinux & UNIXGit	SpacyNLTKNumpyPandasMatplotlibSeaborn

Projects (Code on GitHub)

Stock Price Prediction with LSTMs Credit Card Fraud Generating Fake Faces with Convolutional Variational Detection with Spark Data Analysis | Time-Series Analysis **Autoencoders** Dimensionality Reduction | Computer | Deep Learning | Big Data | Data Analysis | Machine Learning | May 2020 Vison | Deep Learning | April 2020 August 2020 • Using Long-Short Term Memory Recurrent Layers to predict Stock Using Scala API for An Unsupervised Learning Model Prices based on previous 59 Apache Spark, run on a (Autoencoder) that learns to map important features of faces values local cluster • Used Random Tree Implemented multiple models for Compresses Images to 2a variety of stocks both in Classifier for Binary **Dimensional Continuous** Classification to achieve PyTorch & Keras Representation a 90 percent Test Stock data visualized using Interpolating across latent space Tableau and Seaborn Accuracy creates faces of people that never existed