## **Udbhav Prasad**

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## **Work Experience**

Application Programmer, Ministry of Health and Long-Term Care (MOHLTC)

Jan 2018

Sep 2020

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VP of Finance, IEEE Ryerson University Student Branch

Jan 2018

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Founder and Mentor, Parkdale Programming Club

• Taught OOP concepts in Java & C# to Peers

Education	Technical Skills		
Ryerson University   Toronto ON Computer Science – Honours BSc (Co-op) Sep 2018 – May 2023  CGPA: 3.75  Majoring in Computer Science  Data Structures Object Oriented Programming Functional Programming Minoring in Mathematics Calculus & Computational Methods	Languages  Python Scala SQL Java C Bash HTML & CSS JavaScript	Technologies  Apache Spark Tableau SQLite MS Office Windows Linux & UNIX (Ubuntu) Git/GitHub	Libraries  PyTorch Keras TensorFlow Scikit-Learn Spacy NLTK Numpy Pandas Itertools Matplotlib
<ul><li>Linear Algebra</li><li>Discrete Mathematics</li></ul>		Sity Sitrius	Seaborn

Projects		(Code on GitHub)
Stock Price Prediction with LSTMs	Pneumonia Detector with CNNs	Image Coloring with Deep Convolutional Autoencoders
Data Analysis   Time-Series Analysis   Deep Learning   May 2020	Computer Vision   Deep Learning   April 2020	Data Analysis   Computer Vison   Deep Learning   March 2020
<ul> <li>Using Long-Short Term         Memory to predict Stock         Prices based on previous         values</li> <li>Implemented multiple models         for a variety of stocks both in         PyTorch &amp; Keras</li> <li>Stock data visualized using         Tableau</li> </ul>	<ul> <li>Convolutional Neural Networks to Detect Pneumonia from Chest X- rays</li> <li>Training done with scikit-learn and Keras</li> <li>Achieved 90 percent validation accuracy and 96 percent train accuracy</li> </ul>	<ul> <li>An Unsupervised Learning Model (Autoencoder) that learns to color images</li> <li>Used on a variety of images: from Simpsons to Cars</li> <li>Model Trained on GPU with CUDA Tensors</li> </ul>