

Udbhav Prasad

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[Portfolio: udbhavprasad.com](#)

Work Experience

Application Programmer, Ministry of Health and Long-Term Care (MOHLTC)	Jan 2018	Sep 2020
<ul style="list-style-type: none">• C		
VP of Finance, IEEE Ryerson University Student Branch	Jan 2018	
<ul style="list-style-type: none">• T		
Founder and Mentor, Parkdale Programming Club		
<ul style="list-style-type: none">• Taught OOP concepts in Java & C# to Peers		

Education

Technical Skills

Ryerson University Toronto ON Computer Science – Honours BSc (Co-op) <i>Sep 2018 – May 2023</i> CGPA: 3.75 Majoring in Computer Science <ul style="list-style-type: none">• Data Structures• Object Oriented Programming• Functional Programming Minoring in Mathematics <ul style="list-style-type: none">• Calculus & Computational Methods• Linear Algebra• Discrete Mathematics	Languages <ul style="list-style-type: none">• Python• Scala• SQL• Java• C• Bash• HTML & CSS• JavaScript	Technologies <ul style="list-style-type: none">• Apache Spark• Tableau• SQLite• MS Office• Windows• Linux & UNIX (Ubuntu)• Git/GitHub	Libraries <ul style="list-style-type: none">• PyTorch• Keras• TensorFlow• Scikit-Learn• Spacy• NLTK• Numpy• Pandas• Itertools• Matplotlib• Seaborn
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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 Vision Deep Learning March 2020
<ul style="list-style-type: none">• Using Long-Short Term Memory to predict Stock Prices based on previous values• Implemented multiple models for a variety of stocks both in PyTorch & Keras• Stock data visualized using Tableau	<ul style="list-style-type: none">• Convolutional Neural Networks to Detect Pneumonia from Chest X-rays• Training done with scikit-learn and Keras• Achieved 90 percent validation accuracy and 96 percent train accuracy	<ul style="list-style-type: none">• An Unsupervised Learning Model (Autoencoder) that learns to color images• Used on a variety of images: from Simpsons to Cars• Model Trained on GPU with CUDA Tensors