# **Ashwin Bhola**

🛮 (+1) 201-680-9994 | 🔼 ab8084@nyu.edu | 🎢 https://regressionist.github.io | 🗘 Regressionist | 🛅 ashwinbhola

## **Education**

**New York University** 

New York, NY

MS IN DATA SCIENCE | GPA: 4.0/4.0

Expected May 2020

- · Coursework highlights: Machine Learning, Big Data, Probability and Statistics, Optimization and Computational Linear Algebra
- Member, The Leadership Circle, Center for Data Science

#### **Indian Institute of Technology Delhi**

Delhi, India

B.Tech in Chemical Engineering | GPA: 8.4/10

May 2018

- · Coursework highlights: Design and Analysis of Algorithms, Stochastic processes, Multivariable Calculus
- Coordinator, TRYST: Led a three tier team of ac-heads and volunteers to manage publicity of 100+ events

# **Experience**

**NYU Langone Health** 

New York, NY

RESEARCH ASSISTANT | ADVISOR: Dr. Krzysztof Geras

August 2019 - Present

- · Working on pixel-wise classification of mammography exam images to indicate malignant lesions
- Revamped the methods of aggregating knowledge from different proposals to get a final prediction using attention mechanism

BM New York, NY

#### COGNITIVE ENGINEER CONSULTANT INTERN | WATSON HEALTHCARE & LIFE SCIENCES

June 2019 - August 2019

- Responsible for the successful delivery of data science solutions and services in a client consulting environment
- · Developed an end-to-end automated system to analyze PDF documents using Markov chain based information extraction model
- Built in a dynamic training scheme based on learning curve analysis. Achieved F1 score of 0.52

### Harvard Medical School Boston, MA

RESEARCH INTERN | ADVISOR: Dr. JEREMY GUNAWARDENA

May 2017 - July 2017

- Simulated a Markov chain using the Monte Carlo method to mimic a genetic network
- · Used Principal Component analysis for feature engineering and logistic regression for classification
- · Statistical analysis and analytical calculations correlated strongly with the experimental observations

# **Projects**

#### Knowledge Transfer in Reinforcement Learning | 🔿

- Analyzed RL agents in the context of generalizing prior experiences to new unseen environments
- Trained the agent using Deep-Q leaning with experience replay algorithm coupled with different transfer learning regimes
- · Employed the policy learned in one environment to evaluate the difference in the agent's learning time in a second environment

#### DeepRecommender | 🗘

- Developed a model for the rating prediction task in recommender systems using Autoencoders
- Refined the model using dense refeeding as a data augmentation technique
- Achieved 0.925 RMSE on the holdout set of Amazon android apps ratings

#### Flight delays prediction | \mathcal{O}

- Developed a framework to predict flight delays based on historical delays, past weather data and US Bank holidays data
- Performed feature transformations on input and target variables to improve model performance
- Achieved 0.78 AUC on the holdout set using ensemble methods

## Semantic Segmentation | 🖸

- · Implemented the Unet architecture with pixel shuffle for dense prediction on Cityscapes dataset
- Devised a new training loss function to enforce background prediction for inconsistent structures
- · Achieved 0.826 mean IoU on the holdout set

#### **Publications**

- Kalita P., **Bhola A.**, Goel N., Sritharan V. and Gupta S., 'Heterogeneous Endotoxin Detection Bioassay using Drug-nanoparticle Bioconjugates: An Optimization Study', *Molecular Systems Design and Engineering*, 2, 470-477 (**2017**)
- Goel M., **Bhola A.**, Singh A., and Gupta S., 'Tunable assembly of gold nanoparticles using a combination of electrohydrodynamic and dielectrophoretic forces' (**Submitted**)

#### Skills

Languages Python (proficient), MATLAB (proficient), Java (familiar), C/C++ (familiar)

Tools and Technologies PyTorch, PySpark, scikit-learn, Hadoop, SQL, Git, YEX