# Tejas Rajratna Adsul

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# **EDUCATION**

Texas A&M University

MS in Mechanical Engineering | GPA: 3.88/4.0

**Indian Institute of Technology Bombay** 

BTech in Mechanical Engineering | GPA: 7.46/10

College Station, TX

Graduation: August 2021

Mumbai. India

Graduation: August 2019

# **SKILLS**

o Skills: Data Science, Machine Learning, Deep Learning, Optimization, Statistics

Languages/Software: Python, MATLAB, Anaconda, Scikit-Learn, Keras, Pytorch, Tensorflow, SQL

o Certifications: IBM Machine Learning Professional, Stanford Online Machine Learning

### **EXPERIENCE**

### The Buttonwood Tree

Data Science Intern

Oct 2021 - Present

- o Responsibilities include extracting meaningful data, uncovering insights, identifying opportunities for informed business decision making and building algorithms for predictive modeling in finance and marketing
- Current project involves custom analysis of large datasets, automation of data mining and data processing, preparing non-technical presentations and envisaging practical solutions for a financial newspaper

### Texas A&M University

Graduate Research Assistant

College Station, TX

June 2020 - May 2021

- o Developed novel bio-inspired model for finding efficient innovation discovery strategies in a scientific field
- Analyzed 26000 articles in Robotics from 1991-2020, performed NLP on keywords, constructed a keyword co-occurrence network with 1600 nodes and 85000 links, and built an ant-foraging simulation model on it
- o Extracted novelty-boosting research strategies such as effective innovation dissemination, publishing failures, balance between conservative and risky research, and individuality in the choice of a project to pursue

### Johns Hopkins University

Math Modeling Intern

Baltimore, MD

May 2018 - July 2018

- Designed mathematical framework of actin network architecture complete with active cell forces in MATLAB
- Scrutinized understudied movement of actin filaments from different forces, with transition of cell membrane
- o Introduced stochasticity in attached filaments, frictional forces and torques, making the model realistic

# **PROJECTS**

### Ant Foraging Model

- o Conceived multi-agent reinforcement learning algorithms for efficient strategies in an ant foraging model
- Achieved optimal performance within 3 and 20 epochs for Joint and Decentralized Q-Learning resp.
- o Implemented Deep Q-Learning with neural networks for robustness, albeit with inconsistent performance

### **MIT Indoor Scenes Classification**

 Classified indoor scenes into one of 67 classes with an accuracy of 65% by implementing a Deep Learning model using Convolutional Neural Networks (CNNs) with albumentations for image augmentation

### **Concrete Strength Regression**

o Achieved an  $r^2$  score of **0.77** in predicting concrete strength based on component composition, using feature scaling, feature selection, **Principal Component Analysis** and ensemble methods **(SVM, XGBoost)** 

#### **Pneumonia Detection**

Detected viral or bacterial infection in lung x-rays with an f1 score of 0.83 using ResNet18 CNNs

#### Credit Card Approval

 Attained an accuracy of 85.07% in predicting credit card approval based on 15 features, using scaling, label encoding, missing value imputation and hyperparameter tuning through grid search