### **TECHNICAL SKILLS**

- Programming & Scripting Languages: C++, Python, MATLAB and R
- Tools and Technologies: NumPy, Pandas, PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV
- Machine Learning & Other Skills: Classification, Neural Networks, CNN, Data Structures & Algorithms

### MTECH RESEARCH

#### • Defeaturing of CAD models using Deep Learning

M.Tech Project, Guide: Prof. Prof. S.S.Pande

(May'19-till date)

- o Objective: To extract features from CAD model and study its effect on Finite Element Analysis simulation
- o Developing system to generate 10K 3D models with distinct topological features in Python
- Extracting features from CAD models using concept based 3D Convolution Neural Network
- o Aiming to reduce simulation computational time using autoencoder and principal component analysis

#### • Application of Machine Learning in CAD/CAM

M.Tech Seminar, Guide: Prof. S.S.Pande

(Jan'19-Apr'19)

- o Carried out literature survey of machine learning application in CAD/CAM and explored its implementation
- o Studied research papers proposing applications such as feature recognition, defeaturing of CAD models
- o Explored CNN for analysis of 3D models and inspected key drawbacks present in the implementation

## MACHINE LEARNING PROJECTS

## • Machine Learning based Image Classification System to Analyze Changing Fashion Trends

(Course Project, Foundations of Machine Learning, Advisor: Prof. Ganesh Ramakrishnan)

(Jul'18-Nov'18)

- o **Objective:** To classify shirts into various classes such as T-shirt, V-neck, Collar T-shirt classes
- o Pre-processing of videos involved face detection and neck region feature to create dataset by using OpenCV
- o Developed the shirt classification system using KNN, SVM, CNN with Scikit-learn and TensorFlow libraries
- Achieved the accuracy of 84% for all the classes using **AlexNet** architecture as a base framework

#### • Development of ML Algorithm for Flood Prediction on Azure Cloud Service

(*Microsoft Codefundo++*)

(July'18-Oct'18)

- o Objective: Designing and deploying ML workflow (flood prediction) on Azure Cloud Services
- o Dataset gleaned from Indian meteorology websites comprised of features like historical rainfall & altitude
- Successfully completed all three stages and implemented web application on Azure Cloud Services

#### • GPU accelerated implementation of Machine Learning algorithms using CUDA

(Course Project, High Performance Scientific Computing, Advisor: Prof. Shiva Gopalakrishnan)

(Jan'19-Apr'19)

- o **Objective:** To implement the parallelization of **k-fold cross validation** for regression and classification
- o Defined CUDA kernels for Linear Regression and Logistic Regression using Gradient Descent algorithm
- Achieved speed up of 3.5X for regression and 2.5X for classification as compared with serial code

## • Implementation of Neural Network based Classifier

(Course Project, Foundations of Machine Learning, Advisor: Prof. Ganesh Ramakrishnan)

(Iuly'18-Nov'18)

- o **Objective:** Implement Neural Network from scratch to classify the Facebook comments into 5 categories
- o Implemented NN architecture using NumPy, Pandas library and trained using Back Propagation Algorithm
- Improved accuracy by using different activation functions along with hyper-parameters tuning

#### • Pattern Recognition among Data using Machine Learning

(Course Project, Engineering Data Mining and Applications, Advisor: Prof. Vinay Kulkarni)

(July'18-Nov'18)

- $\circ~$  Data preprocessing involved replacing missing data using regression tree and KNN
- o Compared there performance using R-square, Adj. R, P-value, F-Stat and root mean square error

### **TECHNICAL PROJECTS**

### • Mahindra Rise Driverless Car Challenge

(Innovation Cell, IIT Bombay)

(Dec'18-Apr'19)

- o Part of a team of **20 members** aiming to build Self Driving Car; India's **1st** driverless car
- o One of the 11 finalists out of 259 teams (IV Level) and received a Mahindra E2O Car for further development
- o Headed the mechatronics subsystem to design mechanisms to mount LIDAR, Camera on the car
- o Led fabrication of movable mechanism to mount 3D LIDAR on the car to scan the environment

## • Voxelization of 3D model and Cutting Forces Prediction

(Course Project, Computer Graphics and Product Modelling, Advisor: Prof. S.S.Pande)

(Jul'18-Nov'18)

- o Objective: To develop voxelization algorithm of 3D CAD model for visualization using OpenGL
- o Predicted the cutting forces and material removal rate during machining using voxelized CAD model

#### **WORK EXPERIENCE**

#### • CEAT Ltd, Vadodara

(Graduate Engineer Trainee)

(Jul'16-Jul'17)

- o Worked with design and product development team to provide analysis led design solution
- o Increased productivity by 5% through implementing projects such as optimization of tire and its components
- o Studied the effect of friction on contact patch area and dimensions of tire
- o Hands on experience to do the simulation and post-processing of tire with scripting in Abaqus software

#### **COURSES TAKEN**

Foundations of Machine Learning Engineering Data Mining and Applications(Audit) High Performance Scientific Computing Robotics Computer Graphics & Product Modelling Mathematical Methods in Engineering

#### POSITIONS OF RESPONSIBILITY

- Teaching Assistant, IIT Bombay (Prof. S.S.Pande)
  - Computer Graphics and Product Modelling

    Assisted Bachelor and Master students to clear their difficulties, also helping the professor in evaluation
  - **Materials Processing and Simulation Laboratory** (Jul'18-till date) Worked in a team to mentor students, evaluated exams and provided assistance in the course

# • Mentor ITSP, IIT Bombay

(May'19-July'19)

- Guided 8 students on the topics OCR recognition, handwritten character recognition using Deep Learning
- o Provided the basic training of Python and Machine Learning to students

#### • Campus Ambassador, InterviewBit

(May'19-till date)

o Organized coding competitions to help students for campus placement preparation

## **ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES**

• Secured Gold level position in the 2019 WorldQuant Challenge organised by WorldQuant VRC	(2019)
<ul> <li>Achieved Rank 1 on Kaggle among 112 students for Machine Learning Challenge</li> </ul>	(2018)
• Secured <b>Department Rank 1</b> among 210 students of UG 2016 batch	(2016)
• Secured <b>Department Rank 3</b> in Diploma of 2012 batch	(2016)
• Represented IIT Bombay in Microsoft Codefundo++ and completed all three stages of the competition	(2018)
<ul> <li>Attended 3 days GPU bootcamp using CUDA conducted by NVIDIA</li> </ul>	(2019)
• Scored 99.31 percentile in GATE 2018 ME among 194,496 candidates	(2018)
• Completed Neural Networks and Deep Learning course by DeepLearning.ai on Coursera	(2019)
<ul> <li>Volunteered for Python Workshop conducted by PG Academic Council</li> </ul>	(2018)
• Participated in AVISHKAR Zonal level Research Project Competition organized by Pune University	(2015)

### **INTEREST & HOBBIES**

Swimming, Badminton, Cricket