# Adithya Jairam Iyer

### **Research Interests**

Deep Learning
 Probability & Statistics
 Remote Sensing
 Computational Materials Science

#### **Education**

Courant Institute of Mathematical Sciences - New York University 2022-2024

Masters in Scientific Computing/ Computational Science

Indian Institute of Technology Bombay GPA: 8.88/10 2016-2021

Dual Degree(Btech+Mtech) in Metallurgical Engineering and Materials Science

Technical University of Denmark (DTU) GPA: 9.33/10 Fall 2019

Student Exchange Program

### **Scholastic Achievements**

• Awarded Undergraduate Research Award (URA3) for excellence in research by the Dean

• Selected as an Exchange Student (4/800+) at Technical University of Denmark (DTU), Copenhagen [2019]

# **Research Experience and Projects**

#### Structure-Property Relations from Microstructural Images - Link to thesis

Apr'2020-Present

Master's Project: Guide: Prof. M P Gururajan and Prof. Hina Gokhale

IIT Bombay

- MIST (MIcrostrusture STatistics): A open source library in Python for the analysis of anisotropic microstructures: paper under review, library can be found here
- Awarded Undergraduate Research Award (URA3) for excellence in research by the Dean of Academic Affairs
- Reviewed literature about the state of the art statistical descriptors of Microstructural images
- Derived Spatial Probability Distributions of local states in Cahn-Hilliard generated binary microstructures after pre-processing and benchmarked results with state of the art python libraries
- Implemented a custom Quick Union-Find based Hoshen-Kopelman clustering algorithm for binary images with periodic boundary conditions
- · Calculated parameters such as precipitate size distribution, sphericity and inclination for generated microstructures
- Introduced a precipitate tracking algorithm on binary microstructures to track local states during evolution
- Incorporated Level-set methods to calculate interfacial velocity and compared results with analytical solutions
- Formulated and implemented a Monte Carlo method to quantify convexity of precipitate shape
- Compared evolution of isotropic, and anisotropic microstructures on the derived statistical and spatial parameters

#### Missing Data Importance Weighted Autoencoder (MIWAE) %

Sep-Dec'2019
DTU Copenhagen

Guide: Prof. Jes Frellsen

Reviewed literature about generative models, with emphasis on variational autoencoders

- Implemented Importance Weighted Autoencoder (IWAE) by Burda et al. on MNIST dataset using Pytorch
- Removed pixels to create incomplete MNIST dataset; used custom imputation functions pre-training
- Built a MIWAE by training on imputed data; produced complete images from incomplete test dataset

# **Professional Experience**

#### McKinsey & Company | Risk Dynamics Group

Jul'2021-Mar'2022

Analyst/Associate Consultant

Delhi

- Responsible for the complete **credit underwriting automation** for the Self-Employed customer segment for a major Indian banking client; created system to automate underwriting of portfolio worth **60+ mil USD** annually
- Built 5+ qualitative and quantitative models in R from bureau, financial and other quantitative data sources
- Conducted back-testing workshops for historical data collection, ensured population stability of variables and planned and executed complete on-ground implementation of models; model to be used by 100+ credit underwriters
- Built comprehensive excel models for implementation, and launched a pan-India pilot to kick-off adoption of credit model
- Looked at model performance during pilot run though a **custom built dashboard** to identify defunct variables, data input issues and implementation challenges; coordinated with company leads to **head workshops** on best underwriting practices
- Built a MSME credit engine based on customer interviews and bank deposits for a leading Philippines bank

Round Finance May-Aug'2022

Backend Developer

• Responsible for building scalable and robust backend systems and APIs in AWS Lambda by leveraging Node.js to enable instantaneous verification of payments in cryptocurrencies for the RoundPe payment gateway %

- Ideated, structured and implemented the crypto-donation link backend system to enable influencers to accept crypto donations; coordinated between designers and front-end developers to prioritize and deliver features
- Setup email and multi-factor authentication with Auth0; used JWT tokens to verify users and enable selective access of sensitive payment data to business owners, customers and admins respectively
- Conducted load testing of concurrent payment requests; set up API rate limits to protect against malicious activity
- Used Redis as a cache service to get instantaneous API responses to enable seamless frontend user flow
- Setup API documentation for the payment gateway with Docusaurus; created tutorials to ease client onboarding

**EXL** Analytics May-Jul'2019

Machine Learning and Data Science Intern

Gurugram

Mumbai

- Automated credit risk estimation and segmentation of merchant and consumer accounts based on their transaction history by implementing NLP and Machine Learning models
- Built 50+ financial variables that captured credit risk by pre-processing over 3 million data entries
- Predicted probability of default and improved Gini by 500 basis points over existing credit risk models
- Received a Pre-Placement Offer for exemplary performance during the course of the internship

## **Entrepreneurial Venture**

#### Budnip: Copernicus Accelerator, European Space Agency (ESA)

Dec'2019-Jan'2021

Mentor: Dr Alireza Taravat, Deimos Space UK

Using Deep Learning to detect crop features and diseases by analysing satellite imagery from Sentinel 2

- Winner of the Oi-X Hackathon jointly conducted by DTU Skylab and Copernicus Programme in Denmark
- Attended the start-up bootcamp in Helsinki, Finland as part of the European Space week and selected to be a part of the Copernicus Accelerator, a platform by the ESA for a period of 1 year
- Built the pre-processing pipeline to extract raster data from Sentinel Level-2A; Built 15+ vegetative indices
- · Generated training data from raster and shape-files, built data augmentation tools to expand the dataset
- Built a U-Net based semantic segmentation Deep learning model to classify crops based on indices created
- Presented poster titled 'Comparative Study of Neural Networks and Machine Learning Models for Winter Wheat Crop Oct'2020 Classification in Denmark' at the ESA EO Φ-week 2020 % Received business and market related training with the Copernicus Accelerator Training Lab
- Conducted 40+ interviews with potential business partners to identify target market and build business model
- Finalist and 2<sup>nd</sup> runner up in the Copernicus Masters University Challenge 2020 %

## **Teaching Experience**

#### MM217-Data Analysis and Interpretation

2020

IIT Bombay

Teaching Assistant

Conducted fortnightly tutorials on statistics for 2<sup>nd</sup> year undergraduates on the R Programming language

• Involved in correction of exams and addressing conceptual doubts for a class of 130+ students

# Relevant Coursework & Programming Skills

- Computation & Modelling: Process Control, Simulation and Optimisation, Data Analysis and Interpretation, Numerical Analysis, Introduction to Machine Learning and Data Mining
- Image Processing & Deep Learning: Digital Image Processing of Remotely Sensed Data, Deep Learning
- Miscellaneous: Probability and Random Processes, Linear Algebra, Differential Equations, Calculus
- Online Courses: Data Structures and Algorithms(Princeton), Computer Vision(Microsoft)
- Programming Skills/Software Packages: Python, Pytorch, Node.js, React, R, C++. JAVA, MATLAB, LATEX, SNAP

## **National and International Debate**

Prague Open, Czech Republic	<ul> <li>Semi-Finalist and 5<sup>th</sup> best team</li> <li>7<sup>th</sup> best speaker, beat 50+ participants</li> <li>Defeated top European teams</li> </ul>
COEP Debate'19, Pune	• Finalist • $4^{th}$ best team