

# Adithya Iyer

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## EDUCATION

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**Courant Institute of Mathematical Sciences - New York University**

New York, NY

*Masters in Computational Science*

Aug 2022 - May 2024

**Courses Undertaken:** Large Language Models, Machine Learning, Numerical Methods

**Indian Institute of Technology Bombay**

Mumbai, India

*Dual Degree(Btech+Mtech) in Materials Science*

Jul 2016 - May 2021

## EXPERIENCE

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**eBay Inc.**

May 2023 - Aug 2023

*Applied Researcher Intern, Risk Team*

Seattle, WA

- Designed a combination methodology for **unsupervised behavioral embeddings** as features into a pre-existing XgBoost model to predict fraud; achieved a **5 % points** AUC boost by including unsupervised embeddings.
- Finetuned a pretrained **contrastive loss based transformer** model on Account Take-Over(ATO) fraud labels; improved embedding only classifier AUC by 6 % points across Browser/Mobile Web channels.
- Built **30+ models** across **3 device channels**; identified best model based on precision-recall metrics.
- Performed **swap-sets** analysis for different time periods to quantify benefits of updated model in fraud detection.

**NYU-x, Computer Vision Lab - Link**

Jan 2023 - Present

*Research Assistant, guide: Prof Saining Xie*

NYC, NY

- Setup **TPU** infrastructure, parallelized training and replicated Diffusion Transformer(**DiT**) based Denoising Diffusion Probabilistic Model (**DDPM**) on **v4** TPU pods using Jax/Flax framework on **Imagenet** Dataset.
- Created automated workflows for creation and deletion of experiments on pre-emptable tpu pods.
- Envisioned and implemented **TreeDiT**: a diffusion timestep based **Mixture of Experts** (MoE) Diffusion Transformer model to speedup training by 20% and inference by 35% with minimal impact on FID.
- Replicated Image Generation and Classification via Single Energy-Based (EGC) Model (Link) in Jax.

**McKinsey & Company, Risk Dynamics Group**

Jul 2021 - Mar 2022

*Associate Consultant*

Delhi, India

- Automated the **credit underwriting process** for the Self-Employed customer segment for a major Indian banking client; created systems to underwrite portfolio worth **60+ mil USD** annually.
- Built **5+** qualitative and quantitative models in **R** from bureau, deposits, bank statements and financial sources.
- Conducted workshops for historical data collection, ensured population stability of variables and executed complete **on-ground implementation** of models; model to be used by **100+** credit underwriters.
- Modified rating cutoffs based on risk appetite, and launched a **pan-India pilot** to kick-off adoption of model.

## PROJECTS

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**Text2KnowledgeGraph - (Website), Github**

Sep 2023 - Dec 2023

*Course: Large Language and Vision Models*

NYU Courant

- Built a website which uses **GPT4** API to summarize any input into an interpretable knowledge graph.
- Added capability to summarize inputs such as Youtube Videos, PDFs, web-pages and txt files to trees.
- Built a LLM enabled DFS algorithm - allowing GPT-4 to traverse graphs and answer questions.

**Structure-Property Relations from Microstructural Images - Thesis, Paper**

Jul 2020 - May 2021

*Master's Project: Guide: Prof. M P Gururajan and Prof. Hina Gokhale (IIT Bombay)*

IIT Bombay

- Awarded **Undergraduate Research Award (URA3)** for excellence in research by the Dean.
- MIST (Microstruture STatistics): A open source library in Python for the analysis of anisotropic microstructures:** **paper accepted for publication**, library can be found **here**.

## TECHNICAL SKILLS

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**Computation related courses:** Optimisation, Data Analysis, Algorithms, Numerical Methods, Machine Learning, Deep Learning, Stochastic Processes, Computer Vision, Large Language Models, Cloud and ML

**Programming Skills/Software Packages:** Python, PyTorch, Jax/Flax, Node.js, React, R, MATLAB,  $\text{\LaTeX}$ , MongoDB, Git, TypeScript, Django, SQL