https://meghanapalukuri.github.io/ meghana.palukuri@utexas.edu

Aug 2022+

EDUCATION				
Program	Institution	GPA	YEAR	Rank
M.S. & Ph.D Computational Science,	The University of Texas at Austin	3.76/4	2022	-
Engineering & Mathematics B.Tech ( <i>Hons</i> ) & M.Tech - Chemical Eng.	Indian Institute of Technology Madras	8.94/10	2017	2

### Professional Experience

- Applied Scientist, Amazon (Last Mile Science) Project: Road network communities
  - Built road network communities as a **new geospatial planning unit** for many applications using graph algorithms.
  - **b** built load network communities as a **new geospatial planning unit** for many applications using graph algorithms.
- **Graduate Research Assistant, UT Austin** *Ph.D. Thesis: ML methods network community detection* [Paper] 2018-22
  - Developed Super.Complex, an Auto-ML pipeline with 98% accuracy, and a fast RL method for NP-hard subgraph search.
- Applied Scientist Intern, Amazon (Last Mile Science) Project: Route Planning Jun Aug 2021
  - Accurately forecasted productivity of delivery routes using AutoML, and selected features to influence for improvements.
- Applied Scientist Intern, Amazon (Brands Experience) Project: Substitute Product Recommender Jun Aug 2020
  - Built product embeddings using catalog text and performed fast neighbor search for substitute products with 99% Recall.
- Cloud Software Engineering Intern, Schlumberger Project: Time-Series Operations Jun Aug 2019
  - Developed a **Domain Specific Language** in **Scala** to perform custom calculations on **real-world time series data** (GCloud).
- Graduate Assistant, IITM Master's Thesis: Human bio-chemical reaction network analysis in autism [Paper] 2016-17
  - Developed two pareto-optimization algorithms and two metrics for optimal reaction network flow distribution.

## PUBLICATIONS & CONFERENCES (GOOGLE SCHOLAR)

- 6 papers including 3 peer-reviewed journal papers, 8 conferences, with 19 citations and h-index 3 (as of Jan 2023)
- 5min Talk: "Super.Complex: ML pipeline for community detection in networks", TACCSTER Symposium (2019)

## SKILLS

- Coding: Python (scikit-learn, nltk, networkx, pandas, pyspark, faiss), C++ (MASA, PETSc), R (tidyverse), Matlab (Statistics & ML, Optimization, ODE Solvers), Scala, Latex, Linux & HPC, Github. Exposure: C, Java, C#, Docker, autotools, CI, lcov
- Courses: Reinforcement Learning, Bayesian DL, Pattern Recognition, Graph Theory and ML, Stat. Models for Big Data, NLP

# RESEARCH PROJECTS

- AutoML image clustering with similarity graph embeddings [Code] (DL, CV & Graph ML) Jan-May 2022
  - Constructed and combined image and similarity graph embeddings of 2D projections, and clustered them into 3D objects.
- Hyperspectral image denoising & classification (Statistical Methods in Scientific Computing) Mar-May 2018
  - Applied a framework with one-against-one and one-against-all SVMs for multi-class classification with 90% accuracy.
- Implementation of ML algorithms for image & speech data classification (Pattern Recognition) Aug-Dec 2016
  - Built neural networks, GMM, HMM, Bayes, k-means and k-nn classifiers for speaker identification and image recognition.

### CO-CURRICULAR ACTIVITIES

- Founder, Literary Fest 'Saahitya' (a self-driven initiative, commended by the Director, Dean and Alumni) (Feb Apr 2016)
  - Formed and lead a team of 60 across 6 divisions to organize a literary festival with 30 events and a footfall of 1000 in IITM.

VR	Designed <b>spatial augmented reality</b> at Envisage, India's largest student tech show ( <b>2000+ people</b> )		
Coding	Windows App(C#): Wardrobe Assistant- outfit suggestions 2016 Microsoft-24hr Code.Fun.Do Hackathon		
Robotics	Coded locomotion for autonomous transwheel robot	2013 Asia-Pacific Robot Contest (Robocon)	

## **AWARDS & HONORS**

- Two-time Professional Development Award and Best Poster Award at SIAM TX-LA Conference. 2018-20
- O'Donnell Fellowship and General ISSS Financial Aid Award by UT Austin towards research. 2017-19
- KVPY Fellowship (Dept. of Science and Technology, India) and C.A. Sastri Endowment Award (IITM) 2012-17