+1 512-203-2675 https://meghanapalukuri.github.io/ meghana.palukuri@utexas.edu

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

## RESEARCH INTERESTS

I am passionate about developing machine learning algorithms to solve the world's most challenging problems.

Areas: Machine Learning (Deep Learning, Reinforcement Learning), Optimization, Graph theory

## **CODING SKILLS**

**Python** (scikit-learn, nltk, networkx, igraph, dgl, stellargraph, pandas, geopandas, keplergl, pyspark, faiss, pytorch, tensorflow), **SQL**, **C++** (GRVY, MASA, HDF5, PETSc), **R** (tidyverse), **Matlab** (Statistics & ML, Optimization, ODE Solvers), **Scala**, **Latex**, **Linux**, **AWS** (S3, EC2, Sagemaker, Redshift, Comprehend), **HPC** (at TACC) [Github] **Exposure:** Google Cloud, Travis-CI, autotools, Valgrind, Docker, C, Java, Arduino-coding, HTML, CSS, Javascript, C#

## SELECT GRADUATE COURSE WORK

Statistical Models for Big Data

• Reinforcement Learning

• Bayesian Deep Learning

• Tools & Techniques in Computational Science

• Deep probabilistic modeling

• Functional Analysis

Geometric Foundations of Data Science

• Pattern Recognition

• Graph Theory & Optimization

#### PROFESSIONAL EXPERIENCE

• Applied Scientist, Amazon (Last Mile Science), Project: Route Planning

Aug 2022 - present

■ Built road network communities as a **new geospatial planning unit** for many applications using graph algorithms.

• Graduate Research Assistant, University of Texas at Austin

Jun 2018 - Aug 2022

(Supervisor: Prof. Edward Marcotte - Oden Institute for Computational Engineering and Sciences)

- Worked on Ph.D. Thesis titled 'Machine Learning methods for community detection in networks using known information'.
- Developed Super.Complex, a distributed, supervised AutoML method achieving 98% accuracy in protein complex detection.
- Developed a fast reinforcement-learning algorithm with graph embeddings for community search, an NP hard problem.
- Concentration in Teaching and Mentoring, Texas Institute for Discovery Education in Science Jun 2018 present
- Professional Memberships: Society for Industrial and Applied Mathematics, SBE, AICHE

2017 - present

• 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 for custom calculations on real-world time series data on Google Cloud.

• Graduate Assistant, Indian Institute of Technology, Madras

2016-17

- Worked on Master's thesis titled 'Human bio-chemical reaction network analysis for treating autism'.
- Developed two constrained pareto-optimization algorithms and two metrics for optimal network flow distribution.
- Intern, Hindustan Unilever, Project: Autonomous Maintenance

May-Jul 2015

■ Improved process energy efficiency by 20% by eliminating an identified stream through modification of system logic.

## RESEARCH PROJECTS (ML, HPC & OPTIMIZATION)

• AutoML image clustering with similarity graph embeddings [Code]

Jan-May 2022

- Combined image and similarity graph embeddings of 2D projections and clustered them into 3D objects (97% accuracy).
- Protein complex classification with graph neural networks [Code]

Sep-Nov 2021

- Tuned 6 graph neural networks for imbalanced binary graph classification as protein complexes or not with 86% accuracy.
- Graph theoretical feature selection for protein complex classification

Jan-May 2019

- Selected 18 graph-theoretical features achieving 0.97 APS in binary classification with PCA, glmstep and logistic regression.
- Laplacian finite difference solver application

Aug-Dec 2018

- Developed from scratch a C++ application leveraging solvers for the 2D heat equation, achieving high convergence rates.
- Features: performance 0.4s (100x100 mesh), 100% code coverage (lcov), 0 memory errors (Valgrind), HPC environment.
- Hyperspectral image denoising and classification [Code]

Mar-May 2018

- Applied a framework with one-against-one and one-against-all SVMs for multi-class classification with 90% accuracy.
- Re-ranking molecule docking poses with RankSVM

Oct-Dec 2017

- Formulated and implemented a **novel SVM classifier for re-ranking docking poses** from F2-dock with **75% accuracy**.
- Implementation of ML algorithms for image and speech data classification [Code]

Aug-Dec 2016

- Built neural networks, GMM, HMM, Bayes, k-means and k-nn classifiers for speaker identification and image recognition.
- Kinetic modeling of anti-cancer drug action

Jul 2016-May 2017

- Simulated experimental circadian rhythms with a robust data-tuned parametric model using a genetic algorithm.
- Design of microfluidic networks performing floating point operations

Jul 2015-Jun 2016

■ Employed genetic algorithms and MINLP to design optimal micro-fluidic networks for combinatorial sequence sorting.

### Publications & International Conferences

6 papers including 3 peer-reviewed journal papers, 8 conferences, with 25 citations and h-index 3. [Google Scholar]

- Palukuri MV (2022) Machine learning methods for community detection in networks using known information [Thesis]
- Palukuri MV, Patil RS and Marcotte EM (2022) Molecular complex detection in protein interaction networks through reinforcement learning bioRxiv: 496772. [Paper]
- Mohammad FK, Palukuri MV, Shivakumar S, Rengaswamy R and Sahoo S (2022) A Computational Framework for Studying Gut-Brain Axis in Autism Spectrum Disorder. Front. Physiol. 13:760753. [Paper]
- Palukuri MV, Marcotte EM (2021) Super.Complex: A supervised machine learning pipeline for molecular complex detection in protein-interaction networks. PLoS ONE 16(12): e0262056. [Paper], bioRxiv: 449395 [Paper]
- Palukuri M, Marcotte EM (2021) "Super.Complex v3.0: A Supervised Machine Learning Pipeline for Molecular Complex Detection in Protein-interaction Networks", *US HUPO (Human Proteome Organization Conference)* [Poster]
- Palukuri M, Marcotte EM (2020) "Super.Complex: Intelligent subgraph search for communities with deep reinforcement learning", SIAM MDS: Conference on Mathematics of Data Science, Cincinnati [Invited Talk]
- Palukuri M, Marcotte EM (2019) "Super.Complex: A Computational Pipeline for Supervised Community Detection in Graphs", *TACCSTER* 2019: *TACC Symposium for Texas Researchers*, Austin [Invited Talk, Poster]
- Palukuri M, Marcotte EM (2019) "Supervised community detection in protein-interaction networks", *The 2nd Annual Meeting of the SIAM Texas Louisiana Section*), Dallas [Best Poster Award]
- Palukuri M, Marcotte EM (2019) "Supervised community detection", Workshop on Recent Developments on Mathematicall Statistical approaches in Data Science (MSDAS), Dallas [Poster]
- Kizhuveetil U, Palukuri M, Karunagaran D, Rengaswamy R, Suraishkumar GK. (2019)"Entrainment of superoxide rhythm by menadione in HCT116 colon cancer cells", *Scientific Reports, Nature Publishing Group* 9.1: 3347 [Paper]

- Palukuri M, Shivakumar S, Sahoo S, Rengaswamy R. (2018) "Computational framework for exploring the interplay of diet and gut microbiota in autism." *bioRxiv*: 422931 [Paper]
- Palukuri M, et al. (2018)"An integrated COBRA-PBPK model to study interactions between gut and brain in autism", 5th Conference, Constraint-Based Reconstruction and Analysis, Seattle [Poster]
- Kizhuveetil U, Palukuri M, Rengaswamy R, Suraishkumar GK. (2017) "Menadione induced reset of circadian superoxide rhythms in human colon cancer cells", *Free Radical Biology and Medicine*, 112, 91-92, Baltimore [Poster]
- Palukuri M, et al. (2017) "Predicting the role of gut microbiota and diet in autism", 11th Copenhagen Bioscience Conference: "Data-Driven Biotechnology: Bench, Bioreactor, Bedside", Hiller pd [Poster]
- Palukuri M, Shivakumar S, Sahoo S, Rengaswamy R. (2016) "Predicting the role of gut microbiota and diet in autism", Interdisciplinary Laboratory for Data Sciences Workshop, Chennai [Poster]

## **AWARDS & HONOURS**

- Passed **Ph.D** candidacy exam & **Ph.D** preliminary exam (applicable math, scientific computing, math modeling).
- O'Donnell Fellowship and General ISSS Financial Aid award (\$34k) by UT Austin towards research. (2017-19)
- Two-time \$500 Professional Development Award and 25% discount given to present at two conferences. (2018-20)
- Selected for admission to graduate studies at UT Austin, CMU and the University of Delaware. (2017)
- Received the C.A. Sastri Endowment Award for best graduating chemical engineering student. (2017)
- Selected for the **KVPY Fellowship** awarded by the Department of Science and Technology, Govt. of India. (2012)
- 1 out of 6 students from 90 chemical engineering students to be awarded a B.Tech Honours degree (2017)
- Qualified for nationals (top 5%) of International Chemistry Olympiad hosted by HBCSE (TIFR). (2012)
- Secured undergrad admission at IITM, the **best engineering college** in India (**top 0.5**% of 500k applicants) (2012)
- Secured All India Rank of 34 in National Science Olympiad, 64 in International Math Olympiad. (2006,2012)

### CO-CURRICULAR ACTIVITIES

Coding	Windows App(C#): Wardrobe Assistant- outfit suggestions 2016 Microsoft-24hr Code.Fun.Do Hackathon		
Robotics	Coded locomotion for <b>autonomous transwheel</b> robot 2013 <b>Asia-Pacific Robot Contest - Robocon</b>		
VR	Designed <b>spatial augmented reality</b> at Envisage, India's largest student tech show: <b>2000+ people</b> (2014)		
Table	UT Austin TT Team Member: Participated in USA nationals by NCTTA, securing $7^{th}$ place. (2018-19)		
Tennis	IITM TT Team Captain: Won Gold Medal- Sportsfest, Silver Medal-48 <sup>th</sup> Inter-IIT Meet. (2012-16)		
Chess	Placed $1^{st}$ in Intra-hostel Chess Competition, $4^{th}$ in Dean's Trophy. (2013,2)		
Classical	Learnt Carnatic music for 7 years, classical dance forms Bharatnatyam and Kuchipudi for 3 years		
Arts	Selected for the <b>Guinness World Record</b> event, <b>'Laksha Gala Sankeertanarchana'</b> . (2009)		

# VOLUNTEERING

- Two-time Captain Judge at the Dallas Regional Science and Engineering Fair for middle-class students. 2019-20
- Information desk volunteer at Explore UT campus wide event to promote learning attended by 1000+ people. 2019
- Organized IITM campus engineering facilities tours and workshops for middle school kids. 2015-16
- Organized Run for a Cause, event for Chennai flood relief, with proceeds going to school repairs.
   2015-16

## LEADERSHIP POSITIONS

• Vice President, SIAM Chapter of UT Austin

(2020-2021)

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

(Nominated by Dept. Faculty)

(2015 - 2016)

■ Lead a team of 120 people across 9 divisions to organize 'ChemClave' (dept fest), with a footfall of around 1000 students.

-x-