

Shorya Consul

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🌐 <https://shoryaconsul.github.io/>

Education

University of Texas at Austin, Austin, Texas **Aug 2017 - Present**
MS/PhD in Electrical and Computer Engineering

- **GPA:** 4.0/4.0
- Enrolled in bioECE track

Indian Institute of Technology Bombay, Mumbai, India **Jul 2013 - May 2017**
B.Tech in Electrical Engineering with Honours

- **Major CPI:** 9.86/10
- **Minor** in Computer Science and Engineering
- Ranked **1st** in department

Internships

ARM Research, Austin, Texas **Summer 2020**
Data & AI Services Team

- Abstracted the problem of targeting advertising based on ad clicks
- Developed a variational autoencoder and reinforcement learning-based approach to improve funneling

CognitiveScale, Austin, Texas **Summer 2019**
Machine Learning Team

- Developed an AI risk assessment tool for regression
- Tool scores black-box models on metrics such as explainability and fairness
- Placed **first** among interns for internal Shark Tank competition on products for responsible AI

Research Experience

Differentially Private Median Forests *July 2019 - June 2020*
Prof. Sinead Williamson, Statistics, UT Austin

- Devised a novel learning scheme for decision forests that guarantees differential privacy
- Proposed a method which can consume mixed features, and is applicable to regression and classification
- Derived utility bounds for proposed scheme as a function of hyperparameters of decision forest

Reconstructing Intra-tumor Heterogeneity via Convex Optimization and Branch-and-Bound Search *May 2018 - present*
Prof. Haris Vikalo, ECE, UT Austin

- Formulated problem as the minimization of a squared error cost function
- Tumor fractions and copy numbers in each tumor strain identified via alternating minimization
- Developing a pipeline that can improve performance by using SNP information

Nonparametric Bayesian Genotype Imputation with Error Correction *Jan 2018 - present*
Prof. Haris Vikalo, ECE, UT Austin

- Utilized a categorical IBP prior to model genotype panels with a ternary alphabet
- Adopted a confusion matrix as error model for reads with a random mask to simulate missing entries
- Devised a MCMC sampler to derive estimates of error rates and true genotype panel

Analysis and Development of Techniques for Foetal Heart Rate Estimation from US Doppler Signals *July 2016 - May 2017*
Prof. Preeti Rao, EE, IITB

- Studied and modified existing methods for foetal heart rate (FHR) measurement from US Doppler signals
- Compared them to FHR measurements from commercially available machines
- Targeted the development of a low-cost alternative to existing apparatus

Publications

- S.Consul, S. Williamson, **Differentially Private Median Forests for Regression and Classification**, *Preprint*

- S. Consul, H. Vikalo, **Reconstructing Intra-Tumor Heterogeneity via Convex Optimization and Branch-and-Bound Search**. *ACM-BCB 2019*
- S. Consul, A. Hashemi, H. Vikalo, **A MAP Framework for Support Recovery of Sparse Signals Using Orthogonal Least Squares**. *ICASSP 2019*

Academic Projects

Uncovering User Data in Federated Learning

EE 381V: Fair/Transparent Machine Learning

Guide: Prof. Joydeep Ghosh, ECE, UT Austin

Spring 2019

- Used influence functions to glean information about training data in a federated setting
- Method seems effective with simple datasets but does not give clear results with more complex datasets

MAP Framework for Support Detection Using OLS

EE 381K: Estimation Theory

Guide: Prof. Haris Vikalo, ECE, UT Austin

Fall 2017

- Devised a framework to extend the Orthogonal Least Squares (OLS) method to guarantee optimality of derived support set in the MAP sense
- Compared devised method to OLS and other existing algorithms for support detection

Automatic Playlist Continuation

EE 380L: Data Mining

Guide: Prof. Joydeep Ghosh, ECE, UT Austin

Spring 2018

- Implemented variations of collaborative filtering and matrix factorization to rank songs
- Utilized subset of dataset released for from Spotify Challenge 2018
- Explored the use of item-item embeddings and metadata to improve performance

Achievements and Awards

- Recipient of **four-year fellowship** from University of Texas at Austin Graduate School
- Awarded **Institute Silver Medal** for being ranked 1st in the graduating EE batch at IIT Bombay
- Received **Prof. K.C. Mukherjee Award** for the best final year project at IIT Bombay
- Recipient of **Institute Academic Prize** for the academic years 2013-14 and 2015-16
- Awarded **AP grade** in *Computer Programming, Digital Systems, Signals and Systems* and *Control Systems*
- **Urvish Medh Memorial Prize** in 2016 for standing 1st in the department

Skills

- Proficient in Python, MATLAB, C++, L^AT_EX, Bash, PyTorch and Tensorflow
- Comfortable with both Windows and Unix (Ubuntu)
- Great team skills and problem-solving ability
- Fluent in English and Hindi

Key Courses Taken

Statistical Machine Learning, Deep Learning Seminar, Large Scale Optimization, Genomic Signal Processing, Fair & Transparent Machine Learning, Monte Carlo Methods, Reinforcement Learning, Data Mining, , Estimation Theory

Other Experience

President

UT Austin

GREECE (Graduate ECE)

Spring 2020

- Hosted companies for technical talks and organized graduate student socials
- Managed transition to new executive board at end of tenure

Vice-President

UT Austin

GREECE (Graduate ECE)

Fall 2019

- Founding member of graduate student organization within ECE department
- Aim to foster a sense of community among ECE students and serve as a forum for networking with industry

Teaching Assistant

Digital Signal Processing, Introduction to Automatic Control

*UT Austin
Fall 2017, Fall 2018, Spring 2019*

- Holding regular office hours to clarify doubts and homework

- Designing and grading homeworks and examinations

Teaching Assistant

Partial Differential Equations

*IIT Bombay
Autumn 2015, 2016*

- Taught and resolved doubts for a class of approximately 60 students
- Assisted in formulating the examinations for the course, and aided in the logistics and grading