## SINJINI BANERJEE

https://sinjini77.github.io/SinjiniBanerjee/ sb1977@rutgers.edu

100 Hiram Sq, New Brunswick, NJ 08901

(716) 536-1349

### TECHNICAL SKILLS

Software tools Matlab/Simulink | Jupyter Notebook | Eclipse | Colab | Tensorflow | Pytorch | Atom/

Uber-Juno | Gurobi Optimiser | Android Studio

Programming Languages Julia | Python | C | SQL

Arduino | Programmable Logic Controllers (PLC) Hardware Tools

#### **EDUCATION**

Ph.D. - Electrical Engineering GPA 3.93/4 Sept 2020 – Present Rutgers University, NJ

(Specialization: Information & Signal

Processing)

M.S. - Electrical Engineering, GPA 3.62/4 June 2019 University at Buffalo – SUNY

Thesis: Signal optimization

Heritage Institute of Technology, B.Tech - Applied Electronics & Instrumentation

Kolkata, India Engineering

#### WORK EXPERIENCE

#### Graduate RA, Department of Electrical and Computer Engineering, Rutgers University

Sept 2020 - Present

July 2016

GPA 8.35/10

- Analyzing robustness of counterfactual explanations to predictive multiplicity observed in deep neural networks. (Ongoing)
- Developed a robust hypothesis testing framework for analyzing the run-to-run performance variability observed in deep neural networks, and formulated a metric for model selection which is more informative than test/validation accuracy. (Work done in collaboration with Pacific Northwest National Laboratory).
- Fine-tuned deep net models (Feedforward, MLP, CNN, BERT) on HPC clusters at the Office of Advanced Research Computing at Rutgers.
- Performed efficient spectral unmixing to identify endmembers and their abundance maps by exploiting the high-dimensional structure of hyperspectral images.

#### Graduate TA, Department of Electrical and Computer Engineering, Rutgers University

Sept 2020 - Present

- Conducting recitation classes for Introduction to Data Driven Design for Engineering Applications: 3D Modeling (CAD) and Matlab Programming. (Ongoing)
- Conducted recitation classes and supervised lab for Digital Logic Design.

#### Intern, Department of Electrical Engineering, University at Buffalo

Aug 2019 – May 2020

- Implemented and compared different convex and non-convex optimization algorithms (e.g. Alternating Direction Method of Multipliers (ADMM), Coordinate Descent (CD), and General Iterative Shrinkage and Thresholding (GIST)), for robust detection of outliers in adaptive estimation of linear regression models.
- Improved the performance of all the implemented algorithms through parallel computing on clusters available at Center for Computational Research.

# **PAPERS**

<ul> <li>Banerjee, S., Marrinan, T., Cannon, R., Chiang, T., &amp; Sarwate, A. D. (2024). Measuring model variability using robust non-parametric testing. arXiv preprint arXiv:2406.08307 (Currently under review in IEEE JSTSP).</li> </ul>	June 2024
<ul> <li>Slavakis, K., &amp; Banerjee, S. (2019). Robust hierarchical-optimization RLS against sparse outliers IEEE Signal Processing Letters, 27, 171-175.</li> </ul>	. January 2020
ACADEMIC PROJECTS	
Understanding tensor decomposition for spectral unmixing in hyperspectral images (Utilized Matlab)	Sept 2021 – Sept 2022
<ul> <li>Investigated low-rank tensor decomposition algorithms (Candecomp-Parafac and Block Term Decomposition) on hyperspectral images to understand the relation to spectral unmixing.</li> </ul>	
<ul> <li>3D reconstruction and Panorama stitching of digital images (Utilized Matlab/Python)</li> <li>Reconstructed a 3-dimensional image in Matlab from two digital images.</li> <li>Performed panorama stitching in Python on two wide angle digital images.</li> </ul>	Sept 2021 – Oct 2022
<ul> <li>Sensor application design for Android phone (Utilized Android Studio)</li> <li>Developed an application to read and test the data available from sensors embedded in an android device.</li> </ul>	Jan 2018 – Mar 2018
<ul> <li>Musical Instrument Recognition using harmonics (Utilized Matlab)</li> <li>Used cepstral analysis to identify, study, and characterize individual notes of two different musical instruments, flute and piano, in the reverse frequency domain.</li> </ul>	Oct 2017 – Dec 2017
<ul> <li>Classification of cancer subgroups using microarray gene expression data (Utilized Matlab)</li> <li>Used particle swarm optimization and adaptive K-nearest neighborhood technique on lung cancer data to classify cancer subgroups.</li> <li>Utilized t-test method for dimensionality reduction.</li> <li>Identified 14 genes that can be efficiently exploited for high accuracy diagnostic prediction.</li> </ul>	Sep 2016 – Mar 2017
<ul> <li>Cardiac Healthcare with Android Referenced Monitoring (Utilized Android Studio)</li> <li>Designed an application using a photo-plethysmography setup fed into Arduino to reduce the door-to-balloon time in cardiac emergencies.</li> </ul>	Aug 2015 – May 2016
WORKSHOPS	
<ul> <li>Bellairs Workshop on Machine Learning and Statistical Signal Processing for Data on Graphs.</li> <li>DIMACS Workshop on Modeling Randomness in Neural Network Training: Mathematical, Statistical, and Numerical Guarantees.</li> </ul>	January 2023 June 2024
VOLUNTEERING	
<ul> <li>Director of Environmental Services, Rotaract Club of HITK, India</li> <li>Organized various environmental recycling projects such as setting up a vermicomposting system to recycle the college cafeteria food waste, in addition to organizing various city wide clean up drives.</li> </ul>	June 2014 – June 2015