Aditya Sinha

Columbia University

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New York, NY

CGPA: 3.84/4.00

Kharagpur, India

CGPA: 9.61/10.00

New York, NY

Noida, India

May 2017 - Jul 2017

Sep 2019 - Present

- Awards: Recipient of the Nikola Tesla Scholarship
- **Courses:** Genomics, Neural Networks & Deep Learning, Brain Computer Interfaces, Sparse Representation, Computing with Brain Circuits, Speech Processing, Computational Neuroscience

Indian Institute of Technology Kharagpur

B. Tech in Electronics & Electrical Communication Engineering, 2018

M.S. in Electrical Engineering (Systems Biology & Neuroengineering), Dec 2019

- Awards: Best B.Tech. Thesis in Electrical Engineering, Nilanjan Ganguly Memorial Endowment
- **Courses:** Neural Coding of Sensory Information, Biological Systems, Image Processing, Digital Signal Processing, Algorithms, Data Analytics, Machine Learning, Control Systems, Probability & Statistics

Research Interest

As an engineer steeped in biology, I seek to use computational and machine learning methods to answer questions in systems biology and neuroscience, to understand better how we function and to learn from it. My main interests lie in the fields of computational biology and neural processing in brain computer interfaces.

PROFESSIONAL EXPERIENCE

_	Research Assistant, Christina Leslie Lab	New York, NY
•	Memorial Sloan Kettering Cancer Center	Jun 2019 - Present
	• Proposed louvain clustering based global, automated analysis pipeline for flow cytometry	data of Renal Cell

Carcinoma patients.
The proposed analysis pipeline seeks to replace classical gating based analyses as a more robust, stable and omniscient method for identifying and quantifying the immune cell composition of the tissue sample.

Research Assistant, Sudhin Shah Lab

Weill Cornell Medicine

• Analyzed EEG response of patients suffering from Acute Cognitive Impairment to language listening tasks using temporal response functions (TRF), in an effort to probe higher advanced functions in cognitively impaired cases. Employed the use of semantic dissimilarity using GloVe word embedding to test for comprehension of natural speech.

Intern, Design and Verification Tool Optimization

Mentor Graphics

• Designed shell scripts, test cases in SystemVerilog to improve the performance of the QuestaSim simulator.

PUBLICATIONS

•	Secure Communication in Interference Limited Environment	IIT Kharagpur
	B. Tech Thesis	Apr 2017 - Apr 2018
	\circ Use of Network Information Theory to ensure reliable, secure communication at t	he physical layer using
	independent secret keys.	

• Seeks to use the properties of the channel to ensure secrecy at the physical layer, and is a better alternative to cryptographic methods in decentralized nodes with lower computing power, such as IoT systems.

A. Sinha, P. Mohapatra, J. Lee and T. Q. S. Quek, "On the Secrecy Capacity of 2-user Gaussian Interference Channel with Independent Secret Keys," 2018 International Symposium on Information Theory and Its Applications (ISITA), Singapore, 2018, pp. 663-667. doi: 10.23919/ISITA.2018.8664253 [*IEEE*] [*pdf*]

the Drosophila. Modeled detection units for visual input from the fly retin	a, integrated them using ring	
Human Protein Atlas Image Classification	Columbia University	
Term Project	Sep 2018 - Dec 2018	
• Designed novel CNN based classifier to predict protein localization labels v cytoplasm and endoplasmic reticulum.	with reference images of nucleus,	
Treats the three correlation sources independently and learns features concurrent with the protein localization. The three networks are then merged, with a threshold detection applied for multiclass classification.		
A Neural Algorithm of Artistic Style	Columbia University	
Term Project	Sep 2018 - Dec 2018	
Used a VGG-19 Deep Neural Network to perform style transfer to create artistic renditions of scenes.		
Content and style images were passed through a pretrained VGG-19 and the forward layer activations were used to backpropagate into the original image to create artistic style transfer.		
Speech Denoising using Deep Autoencoder Term Project	Columbia University Jan 2019 - May 2019	
Used a Deep Autoencoder to learn the statistics of gaussian noise in speech mel-spectrograms in order to enoise the speech samples.		
Sparse reconstruction of heard speech spectrogram Term Project	Columbia University Jan 2019 - May 2019	
• Trained speech spectrograms and neural response pairs to learn Spectro Te	mporal Receptive Fields (STRFs)	

- Used neural responses and trained STRFs to model the relation as a convolution. The convolution was modeled as matrix multiplication and a sparse reconstruction problem.
- Used sparse reconstruction algorithms like augmented lagrangian, proximal subgradient, accelerated proximal gradient and Frank-Wolfe to reconstruct spectrograms with a higher accuracy than dense methods.

Neural Coding of Sensory Information

Term Project

- Simulated olfactory pathway in fruit fly, time encoding/decoding of audio in the ear, ocular dominance & synaptic plasticity in visual cortex. Study of Auditory Nerve Fibre responses to tones and speech in cats using phase locking and Spectro-Temporal Receptive Field (STRF) based analysis.
- Mock PhD. project proposal: "Restoration of Olfaction in anosmic patients by Glomerular microstimulation through the Cribiform plate"

Grayscale Image Recolorization using CNNs Term Project

• Employed a VGG-16 convolutional neural network along with a reconstruction path to colour grayscale images and videos. Link to website: https://cs60050.github.io/SkyNet/website/

TECHNICAL SKILLS

Python, R, C, C++, TensorFlow, MATLAB, Compute Engine, CUDA, Shell, Verilog

Research Projects

Research Project

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• Worked on graph-based models for integration of landmark and motion information in the ellipsoid body of

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IIT Kharagpur

Jan 2018 - Dec 2018

IIT Kharagpur July 2016 - Nov 2016



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Tracking visual stimuli in fruit fly brain