Ishaant AGARWAL

EDUCATION

MAY 2021	Birla Institute of Technology and Science (BITS) Pilani	Goa, India
AUG 2016	Master of Science, Physics	CGPA: 8.1/10
	Bachelor of Engineering, Electrical and Electronics Engineering	·

EXPERIENCE

PRESENT DEC 2020	ETH Zürich Institute of Neuroinformatics [im] Visiting Researcher Advisors: Dr Benjamin Grewe, Dr Pau Aceituno	Zürich, Switzerland		
	Investigating biologically plausible alternatives to backpropagation in neural netwo			
PRESENT MAY 2020	ETH Zürich Image and Data Analysis Group [IIII] Student Researcher Advisors: Dr Simon F. Nørrelykke, Dr Andrzej Rzep. Building deep learning based denoising tools to facilitate drug disc			
DEC 2019 MAY 2019	ESPCI Paris, PSL Brain Plasticity Laboratory Group [] Research Intern Advisors: Dr Gisella Vetere, Dr José Casanova Developed image processing and data analysis tools to analyse more	Paris, France use behavior.		
MAY 2018 AUG 2018	IISc Bangalore National Institute of Advanced Studies [Summer Intern Advisors: Dr Balakrishnan Ashok, Dr Janaki Balakrishna Created various models to predict population dynamics of the fruit			

SELECT PROJECTS

Feedback and Target Propagation in Biologically Trained Neural Networks Advisors: Dr Benjamin Grewe, Dr Pau Aceituno

Dec'20-Present

- ▶ Formulated a new biological learning rule for neural networks that can mimic backpropagation's non-local learning without the weight transport limitation.
- ▶ Demonstrated that the rule can be successfully used to train rudimentary classifiers.
- Currently upscaling testing environment to more complex deep learning problems.

Restoration and Reconstruction of 3D cryoEM Images- DeepNoise3D Advisor: Dr Simon F. Nørrelykke

June'20-Present

- ▶ Built the first 3D deep learning solution to denoise whole cryoEM maps.
- ▶ Proposed a novel frequency balancing loss function that boosts crucial medium and high frequency details (corresponding to protein chains).
- Successfully used a self-supervised approach to train a UNet on real world data without ground truth.

Analysis of Spatial codes and Memory Changes in Rodents •

May'19-Dec'19

- Advisors: Dr Gisella Vetere, Dr José Casanova
- ▶ Developed a full package for processing and analyzing video data from a single-photon mini-microscope.
- Used an RNN along with traditional morphological processing to extract RoIs and calcium traces from these recordings and worked to register these cells to track them across sessions individually.

Synchronization and Collective Dynamics of Non-Linear Systems Jan'18-Dec'18 Advisor: Dr. Gaurav Dar

- ▶ Extensively studied and simulated the synchronization behaviour of weakly coupled oscillators.
- Investigated topological events like fixed points and bifurcations and investigated their generation as a way of modulating seizure response in animals, using the Kuramoto Model.

Note: Please refer to my website for a complete list of my projects.

TEACHING EXPERIENCE

Instructor	Deep Learning for Image Analysis [[111]]	EMBL Heidelberg, Germany	2021
Teaching Assistant	EEE F435: Digital Image Proccessing	Dept. of EEE, BITS Pilani	2020
Teaching Assistant	PHY F313: Computational Physics	Dept. of Physics, BITS Pilani	2019

PROGRAMMING SKILLS

Languages: Python, C++, MATLAB, Excel, Libraries: Keras, Tensorflow 1.0 and 2.0, sklearn

RELEVANT COURSES

Learning in Deep Artificial and Biological Neuronal Networks (at ETH), Digital Image Processing, Digital Signal Processing, Probability and Statistics, Optimization, Linear Algebra, Computational Physics, Theoretical Neuroscience, Non-Linear Dynamics.