### 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 network			
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.