

# Mohit Kulkarni

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## EDUCATION

<b>Indian Institute of Technology, Kanpur</b> <i>B.S., Mathematics and Scientific Computing. Minor in Cognitive Science</i>	<i>2019-2023 (expected)</i> <i>8/10</i>
<b>Vidyadham Junior, Aurangabad</b> <i>Maharashtra State Board of Higher Secondary Education</i>	<i>2019</i> <i>88.6%</i>
<b>Podar International School, Aurangabad</b> <i>Indian Certificate of Secondary Education</i>	<i>2017</i> <i>96.2%</i>

## SCHOLARSHIPS AND GRANTS

- *Mar 2022:* Recipient of the Undergraduate Travel Grant to attend COSYNE 2022 in Lisbon, Portugal
- *2019-Present:* Awarded the INSPIRE Scholarship by Department of Science and Technology, Govt. of India

## RESEARCH INTERESTS

Theoretical & Systems Neuroscience | Dynamical Systems | Machine Learning | Optical Imaging | Robotics

## POSTERS AND PUBLICATIONS

1. K Daie, M Rozsa, P Humpreys, T Lillicrap, C Clopath, A Grabska-Barwinska, L Kinsey, **M Kulkarni**, M Botvinick, K Svoboda "**Optical brain computer interface for measuring circuit plasticity during learning**", *SfN 2022*

## RESEARCH EXPERIENCE

<b>Research Assistant, Allen Institute for Neural Dynamics</b>	<i>Jan 2022 – Present</i>
<b>Research Assistant, Svoboda Lab</b>	<i>Sep 2020 – Dec 2021</i>

Dr. Karel Svoboda

- Analysed 2P calcium imaging data recorded in mice during a Brain Computer Interface (BCI) behavioral task
- Developed recurrent neural network (RNN) models to test the hypothesis that learning involves out of manifold network reorganization of neural activity, comparing the activity reorganization to experimental data
- Analysed activity and behavior correlates during learning, to test the alternate hypothesis that behavioral changes, and not network reorganization, is what drives learning.

<b>Visiting Researcher, Imperial College London</b>	<i>Jun 2021 – Sep 2021</i>
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Prof. Dan Goodman and Dr. Friedemann Zenke (FMI, Basel)

*SNUFA* ↗

- Created SNUFA100, 2 new datasets for systematic evaluation of Spiking Neural Networks (SNNs)
- Audio data, from the Librispeech ASR corpus, was converted into spike trains using an artificial model of inner ear
- The first dataset SNUFA100 is created for a word identification challenge, with 100,000+ words in 100 classes. The second dataset SNUFA100\_sentences, contains 10,000+ sentences, and is created for a keyword spotting challenge

## SELECTED PROJECTS

<b>Alignment and Analysis of a Confocal Microscope</b>	<i>Aug 2022 – Present</i>
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Prof. Venkata Jayasurya Yallapragada, *Dept. of Physics, IIT Kanpur*

- Helping build a confocal Microscope for imaging experiments on quantum dots and nanoscale particles
- Currently developing a pipeline to characterize quantum state using autocorrelation analysis on single photon detector

<b>Neural Turing Machines</b>   <i>Course Project, Computational Cognitive Science</i>	<i>Documentation</i> ↗
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Prof. Nisheeth Srivastava, *Dept. of Computer Science and Engineering, IIT Kanpur*

- Conducted literature review on the development of memory augmented machines and their differentiable variants
- Built upon an existing implementation of NTM to include priority & lexicographic sort and added GPU support.

<b>The Omniglot Project</b>	<i>Overview</i> ↗
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Brain and Cognitive Society, IIT Kanpur

- Aimed at understanding the problem of meta learning using the Omniglot Dataset of handwritten characters
- Implemented Memory-Augmented Neural Network to solve one-shot classification and text generation problem.

## Autonomous Humanoid(AUTOMI)

[Github](#) 

Team Humanoid, IIT Kanpur

- Implemented real-time path planning using Obstacle Dependent Gaussian Potential Field (ODG-PF)
- Developed a Gazebo simulation for AUTOMI v1, designed for autonomous navigation in a static environment using techniques like depth estimation, SLAM, object recognition, obavoidance, lane detection

## PETcat

[Github](#) 

Robotics Club, IIT Kanpur

- Developed a simultaneous localization and planning (SLAM) algorithm for a biologically inspired robotic cat
- Benchmarked and optimized open source implementations of SLAM with multi-threading, storage optimization

## RELEVANT COURSES

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Linear Algebra	Analysis-I	Abstract Algebra
Differential geometry	Probability and Statistics	Complex Analysis
Partial Differential Equation	Ordinary Differential Equation	Statistical Simulation
Neurobiology	Fluid Mechanics	Data Structures
Bioinformatics	Optical Imaging	ML for Signal Processing

## TECHNICAL SKILLS

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**Programming:** Python, C/C++, R    **Libraries:** Pytorch, Tensorflow, OpenCV, ROS    **Tools:** L<sup>A</sup>T<sub>E</sub>X, Bash, Git

## TALKS

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**Does the Brain do Backpropagation** | *BCS, IIT Kanpur*    *Recording and Slides* 

- JC talk: Presented the credit assignment problem and the literature surrounding bio-plausible learning rules

**Computational theories of the Brain** | *BCS, IIT Kanpur*    *Slides* 

- JC talk: A general overview of theories of computation in the brain and specifically, predictive processing

## MENTORSHIP

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**Dynamics of Life** | *Stamatics, IIT Kanpur*    *Outline* 

- Mentored a group of 30 in a reading project on nonlinear dynamics and chaos with an emphasis on naturally occurring phenomenon

**Models of Memory** | *BCS, IIT Kanpur*    *Documentation and Poster* 

- Experimented with classical memory retrieval models like the Hopfield model and implemented neural network models of memory retrieval like NTM and MANN

## EXTRA-CURRICULAR ACTIVITIES

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**Group Leader** | *Brain and Cognitive Society, IIT Kanpur*    *May 2021 – Apr 2022*

- Conducted an "Introduction and Topics in Brain Sciences" workshop, with lectures on ML/DL, RNNs, SNNs, and RL.
- Led a two-tier team of 20 to conduct and organize projects in brain sciences with participation from over a 100 people

**Secretary** | *Robotics Club*    *Apr 2020 – Apr 2021*

- Part of a 25 member team responsible to plan and execute ideas to increase participation in robotics related activities

**Student Guide** | *Counselling Services*    *Nov 2020 – Present*

- Guided 6 freshmen through admission, orientation, and helped organise orientation for over 1200 students

## CAMPS AND WORKSHOPS

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**COSYNE 2022** | Lisbon, Portugal    *Mar 2022*

**Recurrent Neural Networks for Neuroscience** | *COSYNE Tutorial*    *Feb 2021*

**Neuromatch Academy**    *July 2020*

**Vijyoshi Camp 2019** | *IISER, Kolkata*    *Dec 2019*