Mohit Kulkarni

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EDUCATION

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

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

Research Assistant, Allen Institute for Neural Dynamics

Jan 2022 - Present

Research Assistant, Svoboda Lab

Sep 2020 - Dec 2021

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.

Visiting Researcher, Imperial College London

Jun 2021 - Sep 2021

Prof. Dan Goodman and Dr. Friedemann Zenke (FMI, Basel)

SNUFA 7

- 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

Alignment and Analysis of a Confocal Microscope

Aug 2022 - Present

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

Neural Turing Machines | Course Project, Computational Cognitive Science

Documentation 🗹

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.

The Omniglot Project

Overview 🖸

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

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

Programming: Python, C/C++, R Libraries: Pytorch, Tensorflow, OpenCV, ROS Tools: LATEX, Bash, Git

Talks

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

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

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

${\bf Student} \ \ {\bf Guide} \ | \ {\it Counselling Services}$

Vov 2020 – Presen

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

CAMPS AND WORKSHOPS

COSYNE 2022 Lisbon, Portugal	Mar 2022
${\bf Recurrent\ Neural\ Networks\ for\ Neuroscience}\mid {\it COSYNE\ Tutorial}$	Feb 2021
Neuromatch Academy	July 2020
Vijyoshi Camp 2019 IISER, Kolkata	Dec 2019