Mohit Kulkarni

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EDUCATIONAL QUALIFICATIONS

Year	Degree	$\operatorname{Institution}(\operatorname{Board})$	CGPA/%
July'19 – June'23 (expected)	B.S., Mathematics	Indian Institute of Technology, Kanpur	8.7/10.0
2019	SSC – XII	Vidyadham Junior, Aurangabad	87.8%
2017	ICSE - X	Podar International School, Aurangabad	95.6%

Interests

Open Source, Computational Neuroscience, Nonlinear Dynamics, Robotics, Image Processing, Machine Learning

SKILLS

Prog. Language: C, C++, Python, Java, Bash Utilities: OpenCV, ROS, Brian2, PyTorch, Tensorflow, Gazebo, Makefile, Git, MATLAB, LATEX

Achievements

- AIR 615, JEE Advanced 2019, amongst 200,000 candidates
- AIR 637, JEE Main 2019, amongst 1.2 million candidates
- Awarded INSPIRE scholarship by Department of Science and Technology, Government of India,

Work Experience

Svoboda Lab, Janelia Research Campus

 $Remote\ Undergraduate\ Intern$

Sep'20 - Present

- Working on learning and plasticity in the Somatosensory
- Experimented with more biologically plausible learning algorithms such as Feedback Alignment, localised hebbian learning etc.
- Currently Experimenting with recurrent and chaotic models of learning(FORCE etc.)

Positions of Responsibility

Brain and Cognitive Society, IIT Kanpur

Group Leader

BCS @IITK 🗗 Apr'21 - Present

• Overall Head for all activities BCS conducts such as Journal Clubs, Summer projects etc

Robotics Club, IIT Kanpur

Secretary

April'20 - Present

• Part of team responsible to suggest and execute ideas to increase participation in robotics related activities.

Counselling Service, IIT Kanpur

Student Guide

Camps and Workshops

Neuromatch Academy 2020

An online school for Computational Neuroscience

July'20

Vijyoshi Camp 2019

IISER, Kolkata

Dec'19

Relevant Courses

Fundamentals of Computing(ESC101) Linear Algebra and ODE(MTH201/MTH102) Probability and Statistics(MSO201)¹ Bioinformatics(BSE322)¹

(1): Ongoing Courses (*): Coursera course

Projects

The Omniglot Project

Github Z

Brain and Cognitive Society, IIT Kanpur

May'20 - July'20

- This project was aimed at understanding and solving the problem of one-shot learning.
- Implemented SOTA meta-learning models to solve one-shot classification and generative problem.
- Used architectures like GANs, VAEs, LSTMs and bayesian statistics to develop models in PyTorch.

Autonomous Humanoid(AUTOMI)

Github 🗹

Team Humanoid, IIT Kanpur

- Sep'19 Present
- Involved in the development of a complete, highly optimised software stack for AUTOMI.
- AUTOMI v1 is designed for autonomous navigation in a static environment using techniques like depth estimation, SLAM, object recognition, avoidance, lane detection etc.
- The software stack is based on ROS, with image processing using OpenCV.

DumE Github 🗹

Robotics Club, IIT Kanpur

May'20 - July'20

- The aim was to create a Robotic arm that mimicks human arm, particularly useful in high precision environments.
- The simulation was based on ROS and Gazebo, with arm detection using custom joint detection algorithms.
- Secured the Best Innovation Award from amongst 50 summer projects under Science and Technology Council, IITK.

Following Sub-Population Signals

Github 🗹

Mentor: Prof. James Murray, University of Oregon

July'20

- The goal was to reveal more insights about the connection between different brain areas and how the sub-populations communicate, like order of firing of specific neuronal type, and the correlation between order of firing between different brain regions.
- This analysis was performed on Steinmetz dataset, as a part of Neuromatch Academy 2020.
- Techniques such as Granger Causality, PCA, dPCA, Markov Models were used.

PETcat Github [7

November'20 - Present $Robotics\ Club,\ IIT\ Kanpur$

April'20 - Present

- Aimed at developing a biologically inspired robotic cat.
- Simultaneous Localization and Planning Algorithms like orb-SLAM, gmapping, roVIO were implemented and benchmarked.
- Currently involved in optimization of software stack using storage optimization, multi-threading etc.

Introduction to Electronics(ESC201) Analysis-I(MTH301)¹ Set Theory and Mathematical Logic(MTH302) Abstract Algebra(MTH204)¹ Fluid Mechanics(ESO204) Neurobiology(BSE656) Computational Cognitive Science(CS786)¹ Deep Learning Specialization*