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	8.3/10.0
2019	SSC – XII	Vidyadham Junior, Aurangabad	87.8%
2017	ICSE - X	Podar International School, Aurangabad	95.6%

Interests

Open Source, Computational Neuroscience, Robotics, Image Processing, Machine Learning, AGI

SKILLS

Prog. Language: C, C++, Python, Java, Bash

Web: HTML, CSS, JavaScript, Jekyll

Utilities: OpenCV, ROS, Brian2, PyTorch, Tensorflow,

Gazebo, Makefile, Git, MATLAB, I₄TEX

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,
- Selected for the National Undergraduate Program at Chennai Mathematical Institute,

Positions of Responsibility

Robotics Club, IIT Kanpur

Secretary

April'20 - Present

- Part of team responsible to suggest and execute ideas to increase participation in robotics related activities.
- Worked along side 25 people to develop curriculum for a Robotics Summer Camp.
- Conducted lectures on Raspberry Pi, NodeMCU and on Sensors and Actuators in Robotics.

National Service Scheme

Student Volunteer

August'19 - May'20

• Taught Computer and Digital Literacy to Underprivileged students in rural parts of India

CAMPS AND WORKSHOPS

Neuromatch Academy 2020

An online school for Computational Neuroscience

 A 15 day 15 topics intensive workshop where we were introduced to various methods and principles in Computational Neuroscience.

 Worked alongside 7 participants and a TA from various domains of science.

Vijyoshi Camp 2019

IISER, Kolkata

Dec'19

- Selected for the National Science Camp funded by the Department of Science and Technology, India
- Interacted with Leading Researchers from various fields of science.

PROJECTS

The Omniglot Project

Github 🗗

Brain and Cognitive Society, IIT Kanpur

Mav'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.
- July'20 Techniques such as Granger Causality, PCA, dPCA, Markov Models were used.

PETcat Github ♂

 $Robotics\ Club,\ IIT\ Kanpur$

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.

Relevant Courses

Introduction to Programming Introduction to Electronics¹ Linear Algebra and ODE Sequence Models*

Real Analysis Set Theory and Mathematical Logic¹ Electrodynamics Introduction to Tensorflow* Neurobiology¹
Algorithmic toolbox*
Neural Networks and Deep Learning*
Convolutional Neural Networks*

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