Lakshita Mohanty
Department of Mechanical Engineering

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2019 - Present	B.Tech	Indian Institute of Technology Kanpur	7.0/10.0
2019	Class XII (CBSE)	MM Public School Pitampura, Delhi	93.8%
2017	Class X (CBSE)	SD Vidya Mandir, Panipat	10/10

Scholastic Achievements

- Cleared Phase I testing and qualified for Microsoft's Engagement & Mentorship Program Engage 2021
- Secured All India Rank 27 in National Race of Amazon's AWS DeepRacer Women's League 2021
- Vapi City Topper in 13th National Science Olympiad 2011 with a percentile score of 99.73 and All India Rank 145

Key Projects

Modeling Subsurface Mine Detonation | Research Project - SURGE 2021

May'21 - Present

Mentor: Professor Ishan Sharma, Dep. of Mechanical Engineering | Students-Undergraduate Research Graduate Excellence Program

Aim	• Modeling a flail system to trigger and detonate mines wherever buried		
Tasks	• Analyzing the transfer of stresses from the point of impact of the flail to the location of the buried mine		
	• Performing simulations using LAMMPS and OVITO to study how waves travel through discrete media like soils		
	• To simulate a granular bed , impact it with a flail & analyse the stress transfer through the bed		
	• Conducted Literature Review on design of flails and force transmission below the surface of soil		
Progress	• Constructed a granular bed of 5000 atoms using LAMMPS input script, simulated settling of atoms under the effect		
	of gravity and currectly assessing the Total Kinetic Energy Analysis of the system of atoms		

3D Shape Completion for Autonomous Vehicles | Robotics Club IITK

May'21 - Present

- Aim: Building a model which predicts the shape of objects, detected through LiDAR data and RGB images
- Implemented semantic segmentation for KITTI semantic dataset using UNET architecture to mask cars only
- Currently doing Literature Review on Deep Generative Modeling, and implementation of Variational Autoencoders (VAEs)

Microsoft Teams Clone Application | Microsoft Engage Mentee 2021

Jun'21 - Present

- Implemented a video call application with WebRTC API using Scaledrone as the signaling server
- Incorporated RTCPeerConnection instance to establish WebRTC connection between local computer and a remote peer

Facial Expression Recognition using ML | Brain and Cognitive Society IITK

May'20 - Jul'20

- Replicated a paper on CNN study FER with Convolutional Neural Network via a new face cropping & rotation strategy
- Employed data augmentation, image cropping and CNN while working in a team of 9 members
- Achieved a final accuracy of 93.46% and 90.54% on JAFFE and CK+ dataset respectively for 7 classes
- Conducted Literature Review on the current methods of Facial Expression Recognition

Work Experience

Sybylline Robotics Private Limited IC IITP | Summer Intern

May'21 - Present

- Comprehended various basics of ROS2 (Robot Operating System 2), Client Libraries and URDF (Unified Robot Description Format)
- Brainstormed on simulations in Gazebo, Rviz using Nav2 library to perform navigation related actions
- $\bullet \ \ {\rm Currently \ working \ on \ simulations \ and \ navigation \ analysis \ of \ floor \ disinfecting \ and \ medical \ delivery \ robot \ using \ Gazebo \ and \ Rviz}$

UnchAI | JEE Mentor

Sep'20 - Oct'20

- Tutored in UnchaAI, a tech-ed startup by IITK and NITP alumni, which provides a mentorship platform to JEE aspirants
- Mentored JEE aspirants with their PCM doubts, designed a customized time table & metric to track their performance periodically

Position of Responsibility

Manager Research Wing | Academics and Career Council IITK

Apr'21 - Present

Manager respection wing meaderness and curver counter fifth		Citt			
	ed a team of 12 secretaries working towards promoting research culture amongst the students				
Leadership	Guided the team to work as a unit aimed at assisting the Research Community in fulfilling it's needs				
	• Introduced Student Spotlight to create more awareness about remote research amidst the global pandemic				
Initiative	• Guided a team of 3 secretaries to edit blogs for Student Spotlight on Research Wing's website				
	• Conducted sessions targeted for UG community to increase interaction with alumni in research community				
Impact	• Successfully hosted InVar sessions (Industry vs Research) to help students explore various career prospects				

Relevant Coursework

Data Structures and Algorithms	Real Analysis and Multivariable Calculus	Linear Algebra & Ordinary DE
Fundamentals of Programming	Introduction to Economics	Introduction to Electrical Engineering
Engineering Graphics and Design	Thermodynamics	Fluid Dynamics

Technical Skills

- Languages/Libraries: C, C++, JavaScript, Python, Java, Tensorflow, Keras, Numpy, Matplotlib, Pandas, OpenCV, Scipy, Seaborn
- Software & Robotics: Fusion 360, MATLAB, AutoCAD, LAMMPS, OVITO, ROS2, Gazebo, Rviz, Nav2
- Utilities and Tools: Git, GitHub, LATEX, VS Code

Extra-Curricular Activities

• Volunteer, Raktarpan IITK (Blood Donation Awareness Club)

- May'20 Mar'21
- Volunteered in spreading awareness and busting misconceptions regarding **Blood Donation** and related topics
- Collaborated with Fine Arts Club, IITK and organized an art competition to promote Blood Donation
- Conaborated with Fine Arts Club, IIIK and organized an art competition to promote blood Donation
- Assisted the Senior Executive in activities pertaining to Public Relations in Udghosh'19, the annual sports fest of IITK
 Maintained an art-blog of digital art illustrations made on Procreate; collaborated with Music Club IITK to create artistic covers
- Ranked among the Top 16 players in IITK Scrabble League; participated in Inter IIT Scrabble League 2020