# AKASHLEENA SARKAR

D/12 New VN Colony ECL, P.O- Bahadurpur, District- Paschim Bardhaman, Asansol – 713362. West Bengal, India, akash13leena@gmail.com  $\diamond$  91-7033542473 $\diamond$  Website  $\diamond$  LinkedIn  $\diamond$  GitHub

# EDUCATION

Birla Institute of Technology Mesra, Ranchi, India,Jul 2016 - Jul 2020Bachelor of Engineering, Electrical and Electronics EngineeringCumulative GPA- 7.94/10.0Bachelor's Thesis: Assisted Teleoperation of Robotic Arm for Remote Maintenance in Hazardous<br/>Best Thesis in the EEE Dept

# WORK EXPERIENCE

Project Engineer - "Path Planning framework based on Map based DEM Data"Aug 2021 - Aug 2022NewSpace Research and Technologies Pvt LtdInitial Research RepoBangalore, India

- Developed global path planning framework for UAVs from scratch to be utilized in search and rescue missions.
- Scaled the system to operate on 1000km\*1000km map size and 50m\*50m grid size.
- Optimized A\* using a heuristic and interfaced it to the Ground Control Station using Flask Server

## **RESEARCH EXPERIENCE**

# Assisted Teleoperation of Kinova Arm for Remote Maintenance in Hazardous Environment

Short Term Research Internship at Survey, Mechatronics and Measurement Group, CERN Geneva, Switzerlan

- The objective of the research was to improve the efficiency of the semi-autonomous system which will be used for teleoperating the Kinova Arm for robotic interventions in hazardous environment at CERN.
- The efficiency of the semi-autonomous system was 75%.

# Exploiting Autonomy for Enhancing Remotely Guided Operation of Ground Vehicles

Summer Research Internship at Intelligent Vision and Automation Labs, Georgia Tech

- The objective of the research was how shared autonomy enhances teleoperation or remote teleguidance.
- The task performance of the mobile robot was tested for three cases- manual teleoperation, fully autonomous and semi-autonomous system by comparing the objective scores. Path Planning was done in Perception Space.
- A subjective scoring method was formulated in the form of a user-experience survey. Dr. Patricio Antonio Vela

#### PROJECTS

Automated navigation of a 4 wheeled robot, Control Systems Lab, BIT Mesra

• Proposed a Mathematical approach and developed an algorithm for static obstacle avoidance. Validated the above algorithm by testing it on a 4 wheeled robot using ultrasonic sensors. The trajectory of the robot was PID tuned using Simulink model of the 4 wheeled robot. Prof. Subrat Kumar Swain

# Pick and Place Harvester Robot

Built this Robot for E-yantra Robotics Competition organized by IIT Bombay

SKILLS

C, C++, C, Python, MATLAB, Embedded C, ROS, Webots, OpenCV, TensorFlow, PyTorch, Git, GitHub, LaTeX, ArduPilot, PX4, Simulink, Unity3D

• **Teaching Experience:**Taught Courses Electronics and Introduction to Robotics to Robolution Club Freshers (Strength of 40 students)

• Volunteering Experience : Organized Robotics Exhibitions and Workshops in BIT Mesra for freshers. ART of Living Volunteer in Ranchi 2016 and 2019.

Project Repo May 2019 - Jun 2019 Atlanta, USA

Mr. Mario D Castro

May 2018 - Jul 2018

teleguidance.

Nov 2017 - Feb 2018

Nov 2017 - Feb 2018 Project Repo

Feb 2020 - Jul 2020 Geneva, Switzerland