# Kousheek Chakraborty

kousheekc@gmail.com | +33 7 45 60 56 08 | Portfolio | Github | LinkedIn

## **EDUCATION**

#### École Polytechnique Universitaire de Lille

Lille, France

MSc in Robotics and Autonomous Systems (M2), Grade: 17.6/20, Rank 1

Sep. 2023 - Sep. 2024

- Graduated with Highest Honours (Mention Très Bien)
- Subjects covered Machine Learning and Computer Vision, IOT, Industrial Robotics, Mobile and Aerial Robots, Real-Time Systems, Applied Mechanics
- Attended the AERO-TRAIN Summer School hosted by ETH Zurich
- Thesis Intelligent Task Scheduling for Swarm AGVs through Vision-Language-Action Models in Multi-Stage Manufacturing Systems

École Centrale de Lille Lille, France

MSc in Robotics and Autonomous Systems (M1), Grade: 17.4/20, Rank 1

Sep. 2022 - Sep. 2023

- Subjects covered Kinematics and Dynamics, Advanced Programming, ROS1 / ROS2, Control Theory, Sensor Fusion, Project Management, Marketing, Intellectual Property
- Volunteered for the Technical Committee of the RoboCup Logistics League
- Project lead of our team for the CoHoMa contest hosted by the French Ministry of Defence

#### Sri Aurobindo International Centre of Education

Pondicherry, India

BSc in Mathematics and Computer Science, Prize for Academic Excellence

Dec. 2018 - Oct. 2021

- Subjects Covered Data Structures and Algorithms, Calculus, Linear Algebra, Numerical Analysis, Abstract Algebra, Analog Electronics, English, French
- Organised the annual science fair by managing funds, mentoring juniors and driving promotional activities
- Thesis Morphology-Agnostic Reinforcement Learning for Quadrupedal Locomotion

# RESEARCH AND TECHNICAL CONTRIBUTIONS

- Pal, S., Chakraborty, Kousheek, Aditya, D., Datta, A., Peters, J. "Controlling Industrial Machines by Tracking Movements of their Operators". Patent application (Link)
- Chakraborty, Kousheek, Fürbaß, L., Kohout, P., Rohr, A., Ruelas, D., Savage, J., Swoboda, D., Viehmann, T., "Robocup Logistics League Rulebook 2024" (Link)
- Boutignon, A., Chakraborty, Kousheek, Deptula, M., Merzouki, R., "Integrated Design of an Aerial Ground Collaboration Platform for Autonomous Navigation through Rough Terrain". Technical report for the French Ministry of Defence.
- Chakraborty, Kousheek, Lalaux, M., Rousseau, M., Saleh, A., Sanz-Lopez, M., Implementation of Intelligent Task Scheduling for Swarm AGVs for the Robocup Logistics League. Robocup Symposium 2024.

## EXPERIENCE

Saxion University of Applied Science, (SMART Mechatronics and Robotics Lab) Enschede, Netherlands Robotics Research Engineer

Sep. 2024 - Present

- Designed an RL-based control architecture for aerial robots to stabilize against impulse disturbances
- Developing a world model for aerial robot swarms using multi-modal reinforcement learning with touch and vision

Lynxdrone Canejan, France Sep. 2023 - Sep. 2024

Embedded System Engineer

- Developed a high-frequency multi-sensor state estimation pipeline for PX4-based drones
- Optimised 3D lidar-based SLAM algorithms for embedded processors in a drone to contain GPS-based factors
- Created a GUI for aerial and mobile robot operators working in GPS-denied conditions

Lille, France  $Student\ Researcher$ Mar. 2023 - Jul. 2023

• Built an autonomous drone using a Pixhawk flight computer and an NVIDIA Jetson Orin offboard computer

- Integrated advanced functionalities like GPS denied waypoint navigation and obstacle avoidance through a custom state estimation pipeline
- Developed a Qt C++ Desktop application for simultaneous control of a drone and mobile robot

#### Technical University Darmstadt, (Intelligent Autonomous Systems Lab)

Darmstadt, Germany

Robotics and Machine Learning Engineer

Aug. 2020 - Aug. 2022

- Developed a PyTorch Reinforcement Learning Toolkit for robotic applications with 8 algorithms
- Developed a real-time, single object 6D object pose estimation pipeline
- Developed a C++ API for real-time motion control of industrial manipulator arms
- Conducted testing and evaluation of state of the art visual-inertial odometry algorithms
- Led the design and prototyping of an embedded system to track the orientation of a robot operator's hand

## **PROJECTS**

## Banter - Interactive GUI for Vision Language Action Models

Mar. 2023 - Jul. 2023

Designed an interactive web-based GUI for interfacing with Vision-Language-Action models to control mobile manipulators powered by a Llama 3.1 8B-based LLM.

#### DriftWood - Autonomous Port Monitoring

Sep. 2022 - Dec. 2022

Developed a 4G-connected autonomous boat for port monitoring using a custom Pure Pursuit path tracking controller and an NVIDIA Jetson Nano running CNN-based debris detection and collecting water level/quality data.

#### Open Source Kinematics Library for Arduino-based Microcontrollers

Jan. 2022 - Mar. 2022

Developed an open source kinematics library for N-dof serial manipulator arms capable of running on Arduino-based microcontrollers with the help of a scratch built linear algebra and numerical optimisation library

#### Garbage Monitoring System for Urban Environments

Nov. 2016 - Jun. 2017

Developed an IOT based platform for monitoring garbage levels in garbage bins across the city and determining the most efficient path for the garbage collection truck. Deployed to a portion of the town of Pondicherry, India

# Honours and Awards

• Graduated with Highest Honours – MSc in Robotics and Autonomous Systems Sep. 2024

 $\bullet \ \, \textbf{Topper in Introduction to Robotics Course} \, - \, \textbf{Rank} \, \, 5/8844 \, - \, \textbf{NPTEL} \, (Link) \\$ 

Dec. 2020

• Prize for Academic Excellence – Sri Aurobindo International Centre of Education

Oct. 2019

• Winner of 23 contests hosted on instructables.com (Link)

## SKILLS

Programming Languages - C++, Python, C, Matlab / Simulink, LabVIEW

Computer and Digital Skills – Fusion 360, Docker, Unreal Engine, Git, Isaac Sim, IATEX

Libraries and Frameworks – Pytorch, Keras, JAX, ROS, PX4, OpenCV, Eigen, PCL, CUDA

Languages - English, French, Bengali, Sanskrit

## Hobbies

Co-Author of Technovation (1.9M views) (Link)

FPV Drone Pilot

Physical Education (gymnastics, aquatic sports and team sports - basketball, volleyball, hockey)