Kousheek Chakraborty

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EDUCATION

Sri Aurobindo International Centre of Education

Bachelor of Science in Mathematics

Pondicherry, India

Dec. 2018 - Oct. 2021

• Subjects Covered - Mathematics, Numerical Analysis, Physics, Computer Science, Electronics, English, French

Sri Aurobindo International Centre of Education

Higher Secondary

Dec. 2016 - Oct. 2018

Pondicherry, India

• Subjects covered - Mathematics, Physics, Solar Science, Electronics, Computer Basics, English, French, Bengali, History

EXPERIENCE

Telekinesis AI

Darmstadt, Germany

Robotics Engineer

Jul. 2020 - Present

- Developed the backend for controlling industrial manipulator arms
- Designed and prototyped a hand-mounted device to track the orientation of the operator's hand

PROJECTS

Inter-Robot Communication Protocol to Maintain Formation in Swarms

Oct. 2021 - Present

• Developed an inter-robot communication protocol to maintain desired formations between robotic systems acting in a swarm and testing the system on a set of wheeled differential drive robots.

Aerial-Ground Robotic System for Foothold Estimation on Uneven Terrain for Legged Robots

May. 2021 - Oct. 2021

• Developed a foothold estimation pipeline for uneven terrain using a collaborative aerial-ground robotic system consisting of an aerial drone and a quadruped robot and tested the system on a scratch-built 3D printed quadruped and a stationary camera.

Reinforcement Learning Toolkit for Robotics

Jul. 2020 - Oct. 2020

• Built an open-source and modular toolkit with state-of-the-art reinforcement learning algorithms and tested the algorithms on OpenAI gym environments.

Trajectory Following Controller for Differential Drivetrains using Bezier Interpolation

Jan. 2020 - May. 2020

• Developed a trajectory generation system two convert 2D waypoints and heading information into a time parametrized trajectory using Bezier interpolation and tested the pipeline on a scratch-built differential drive robotic platform.

Long Range Autonomous Surface Vehicle

May. 2019 - Oct. 2019

• Developed a GPS-based waypoint tracking controller for an autonomous surface vehicle and tested the pipeline on a scratch-built catamaran-style boat.

Patents and Patent Applications

Patent Application - Controlling Industrial Machines by Tracking Movements of their Operators

Development of a system to control the operation of an industrial machine by monitoring the movement of the human operator.

Honours and Awards

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

Oct. 2019

• Topper in Introduction to Robotics Course – Rank 5 – NPTEL

Dec. 2020

• Winner of 23 contests hosted on instructables.com

EXTRA-CURRICULAR ACTIVITIES

Co-Author of Technovation

https://www.instructables.com/member/Technovation/

Co-author of an Instructables page called Technovation with over 30 projects ranging from fields such as design to electronics and over 1 million views on the page.

Project Blog Jan. 2019 – Present

https://kousheekc.github.io/

Author of my project blog containing detailed explanations with pictures, videos and write ups about the development process of all the projects that I have worked on.

Physical Education Dec. 2003 – Oct. 2021

Gymnastics, Athletics, Aquatic Sports, Games (Football, Basketball, Volleyball, Hockey) and Combative Sports.

Organised the Science Fair

Jul. 2018

Dec. 2014 – Present

Helped organise the annual science fair held at Sri Aurobindo International Centre of Education by managing funds and mentoring junior students.

Online Certificates

Machine Learning Oct. 2020

Coursera

- Introduction to machine learning and statistical pattern recognition
- Supervised Learning
- Unsupervised Learning
- Best Practises

Introduction to Robotics Dec. 2020

NPTEL

- History and Growth of Robotics
- Manipulator Kinematics
- Electrical Actuators
- Probabilistic Robotics

SKILLS

Programming Languages – Python, C, C++, Matlab, Simulink, Arduino

Computer and Digital Skills – Autodesk Fusion 360, Git, LATEX

Libraries and Frameworks – Pytorch, OpenCV, ROS, Numpy

Languages – English, French, Bengali

Soft Skills – Logical Reasoning, Written Communication, Verbal Communication, Time Management, Discipline, Self-motivation, Teamwork, Humour