J 9051902862

Arkajyoti Basak

■ arkajbasak1211@gmail.com

iamarkaj arkajyotibasak.tech

EXPERIENCE

Elektrobit, India

Jan 2022 - Present

• Executive Engineer, ADAS Developer

Wrote test cases for the Honda project. Worked on Code Generators, CMake interfaces, Google Tests, PlantUMLs, ROS2.

JdeRobot, Spain

May 2021 - Present

GSoC 2022 Mentor

Mentoring 1 project at Google Summer of Code 2022.

• GSoC 2021 Student

Created drone-based exercises, which students use at Universidad Rey Juan Carlos to learn computer vision and robotics. Worked on PX4-Autopilot, MAVROS, ROS, and Gazebo. **[blog]**

Upwork
• Freelance Robotics Engineer

Jan 2021 - Jan 2022

Completed 10+ projects. Developed Robotics solution for startups and small businesses and helped them grow. Worked on Depth Estimation, ORB-SLAM2, Graph SLAM, MASK R-CNN, YOLOv5, Deep Sort, NVIDIA Isaac SDK, ROS, Gazebo.

Dassault Systèmes, India

Feb 2021 - Aug 2021

• Design Engineer, Internship

Designed a foldable motorcycle helmet and performed static structural analysis. Showcased our product at the Industry-Academia Connect Competition, and won funding by Dassault Systèmes for the physical prototype.

PERSONAL PROJECT

SLAM using Turtlebot3

2021

- A small C++ and ROS project awesome slam to implement SLAM based on EKF & UKF.
- Built a feature detection pipeline of points clustering, circle fitting, and circle classification.

Robotics Algorithms

2021

- Developed proof of concepts with Artificial Potential Field and coverage path planning algorithm
- Worked with PID controllers on a line following robot. **[blog]**

AI Learns to Park 2020

- Created a 3D parking-lot game in Unity simulator using Python, and C#.
- Trained an ANN using Rainbow-DQN algorithm for the agent to self-park.
- Worked on setting up the communication networks using socket networking interface. [blog]

EDUCATION

Thapar Institute of Engineering & Technology

Patiala, India

B.E. in Mechanical Engineering

Jun 2018 - Jun 2022

SKILL

Programming languages: C++, Python, Bash

Tools / Frameworks: ROS, Gazebo, Unity3D, OpenCV, PyTorch, TensorFlow

3D Softwares: SolidWorks, Ansys, PTC Creo, Blender

ACHIEVEMENT

- Selected at Google Summer of Code 2022 as a Mentor
- Selected at Google Summer of Code 2021 as a Student
- Awarded first prize at Capstone Project 2021 during college third year
- Among top 4 out of 15+ projects to win Industry-Academia Connect Competition 2021 by Dassault Systèmes