

Company profile

ALOG® is a DIPP recognized startup incubated at ITIC IIT Hyderabad. ALOG® is developing robots and Al applications to transform logistics, retail and manufacturing industries. Please visit our website www.alogtech.com to learn more.

ALOG® invites applications for the following internship positions:

1. Robotics

- Work on various problems related to robot localisation, path planning, motion control and obstacle avoidance.
- Assist in demos and field trials when required
- Should have deep understanding of the algorithms used in robotics and be up to date with the latest developments in academia and industry
- Should have intermediate/advanced skill level in coding with CPP and Python
- Experience in ROS, building workspaces, configuring packages, debugging and deploying on robots is essential.
- Experience in AWS Robomaker and Nvidia Issac robotics platform would be an advantage
- Must have worked with autonomous mobile robots before

Number of positions - Two (2)

Place of work - IIT / IIIT Hyderabad, India

2. Computer vision & Deep learning

- Work on development of enterprise applications related to image classification, object detection, tracking, etc. using computer vision and deep learning
- Assist in demos and deployments when required
- Should have deep understanding of deep learning and computer vision algorithms and be up to date with the latest developments in academia and industry

- Should have full stack coding skills in Python, Django, React, JS and deploying on AWS / GCP
- Experience in working with Colab, Tensorflow, Pytorch, OpenCV is essential.
- Experience in using tools / APIs from leading tech companies would be an advantage
- Must have worked on computer vision and deep learning projects before

Number of positions - Two (2)

Place of work – IIT / IIIT Hyderabad, India