Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Ola

Date of Establishment: 2010-12-03

Number of Employees: 9000

Social Media Page Link: https://www.linkedin.com/company/olacabs-com/?

originalSubdomain=in

Website: https://www.olaelectric.com/

Type of Organization: Private

Nature of Business: Core Engineering & Technology

Other nature(s)

business:

of Other (Mobility)

Internship Profile

Job Title: SDE-I (Embodied AI/Humanoid)

Job Description: Software Engineer I – Autonomy is expected to develop

good quality code and implement perception, planning or

controls algorithms.

Advanced Systems group at Ola is building some of the exciting products and cuting edge technologies in the world. We are developing Autonomous Driving Technologies for our Electric Vehicle for very challenging driving conditions of India. Our approach to Autonomy is built and rooted in some of the latest advances in Artificial Intelligence such as Reinforcement Learning, Embodied Intelligence, Imitation Learning and Large language

models.

Build robust solutions to cutting edge Autonomous driving

perception, planning and control problems

Develop cutting-edge algorithms using Deep Learning,

Machine Learning and Reinforcement Learning

Minimum Qualifications

Bachelors/Masters/PhD in Computer Science, Electrical

Engineering, Mathematics

Strong programming skills in C/C++, Python

Experience in Deep Learning, Computer Vision, Machine

Learning

Minimum No. of Hires: 2

Expected No. of Hires: 3

Location(s)/Place of Posting/Online: Bangalore

Skillset: Preferred Qualifications Strong analytical and logical

reasoning skills Ability to learn new technologies Understanding of edge devices and deep learning SDKs such as NVIDIA Tensor RT, Qualcomm SNPE Comfortable with Linux/Unix environments Strong Mathematical foundations in Calculus, Linear Algebra, Probability

Theory and Optimization would be a major plus

Minimum CGPA: 7

Students with backlog eligible: No

Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before No

test?:

Test: No

Group Discussion: No

Other modes: Resume Screening

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity No

Recruiting:

Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Years:

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing

Stipend Details

Stipend (per month) (In INR Per 100,000 INR Per Month Month):

Provision of PPO based on Yes performance?

Tentative CTC for PPO select: 3,700,000 INR Per Annum