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) of business: Other (Mobility)

Internship Profile

Job Title: SDE-I (Sillicon Software)

Job Description: Imagine what you could do here. At Krutrim, new ideas

have a way of becoming extraordinary products, technologies and customer experiences very quickly. Bring passion and dedication to your job with everyday learning, growth, creativity, and innovations. Dynamic, smart people and inspiring, innovative technologies are the norm here. We are building the future of Al, Supercomputers, and Autonomous driving, be an integral part of it. Learn, contribute, create, and grow with us. You will have an amazing experience defining the frontiers of Al and Autonomous driving technologies and products. You will be closely working with world class technology team. Looking forward to you being part of our journey.

In this internship, you will have the opportunity to work among the best engineers in the world on our Software and Systems Engineering team. Positions are open in:

Firmware Design & Implementation

Boot and Security Software

CPU Software

Linux Kernel for new CPU architectures

AI/ML Model Optimizations

Containerization and orchestration

AI/ML Workloads

Automation methods for different SW & systems

validation

SW Integration

AI/ML based software triaging and debug

Qualifications

You may meet or have interest in any one of the following qualifications:

Previous demonstrated internship or project work in SW development, Scripting and Validation

Strong teamwork skills with the ability to collaborate with multiple functional teams across a variety of disciplines Experience with Assembly/C/C++, Python, Perl is beneficial

Experience in AI/ML frameworks

Currently enrolled in an undergraduate or graduate program in Computer Engineering, Electrical/Electronics/IT Engineering, Computer Science or AI/ML/Data analytics related fields

At the end of the internship you will return to school to continue education or an internship is required for graduation from your school

Prior internship(s), group or personal project exposure, TA and/or work experience

Description

Some responsibilities in Software and System Engineering may include: You will work on real challenges the team faces as well as upcoming products. You have a strong technical foundation, are able to show initiative. Learn new technologies quickly, and possess excellent interpersonal and communication skills. You are motivated and prepared to work independently.

Minimum No. of Hires: 2

Expected No. of Hires: 3

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

Skillset:

Qualifications You may meet or have interest in any one of the following qualifications: Previous demonstrated internship or project work in SW development, Scripting and Validation Strong teamwork skills with the ability to collaborate with multiple functional teams across a variety of disciplines Experience with Assembly/C/C++, Python, Perl is beneficial Experience in AI/ML frameworks Currently enrolled in an undergraduate or graduate program Computer Engineering, in Electrical/Electronics/IT Engineering, Computer Science or AI/ML/Data analytics related fields At the end of the internship you will return to school to continue education or an internship is required for graduation from your school Prior internship(s), group or personal project exposure, TA and/or work experience

Minimum CGPA: 7

Students with backlog eligible: No

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: No

Test: No

Group Discussion: No

Other modes: Resume Screening

Personal Interview: No

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity No

Recruiting:

Eligible

Graduating in 2027 (Third Year Students) - Dual Degree, Graduating in 2026 (Pre-

Years: Final Year Students) - B.Tech / Dual / Master's

Eligible B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power

Departments: and Automation), B.Tech and M.Tech in Computer Science & Engineering

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