

Machine Learning Internship – Segment B

(KINDLY READ ALL THE DETAILS CAREFULLY)

Stipend: Performance Based

Period: 2 Months

Location: Remote/Work from home

Working Hours: Flexible, Deadline based Projects

Segment B – Pay Structure	
Type of Stipend	Amount
Fixed Stipend	NIL
Performance Based:	
1 st Project	Rs. 1,500
2 nd Project (PERFORMED SOLO)	Rs. 1,500

Following are the benefits of our Internship Program:

- Placement Assistance (exclusive access to Reports & Data on Machine Learning Job Market)
- Letter of Internship post successful completion
- Letter of Recommendation from Feynn Labs Services
- 1 on 1 Mentoring
- Access to our Udemy Course Catalogues
- Project Payouts

Paid Work Opportunity Post-Internship:

(Based on Machine Learning Engineer SAT Score)

=>Project Co-ordinator under Feynn Labs

=>Instructor under AI Developer Course

=>Freelancing Projects under Freelancer Network

=>Market Analysis and Segmentation Consultant under Feynn Labs Services (Contractual)

Knowledge Requirements for the Internship Program:

-Probability, Statistics, Linear Algebra, Calculus

-Pandas, Scikit Learn, TensorFlow, PyTorch

During the Internship you will be assigned to one or more of the following projects:

AI in Education:

Projects under Development: Smart Schools, FeynnAI: Learning Assistant, Adaptive Question System, Segmentation of Foundational Knowledge Blocks, Talent Mapping and Segmentation.

AI in Economy:

Product/Service: Predictive Market Analysis, Market Analysis and Segmentation.

Projects under Development: Product Segmentation, Micro-Macro Economic Forecasting, Consumer Spending Behaviour Prediction System.

AI in Innovation:

Projects under Development: Feynn Labs AI Incubator.

Placement Assistance: Interns will get exclusive access to Machine Learning Job Market Research Reports.

Our Job market research reports cover the following:

1. Job Geography,
2. Company's field of work,
3. Company size,
4. Upcoming vacancies in respect to company's growth (IPO/Funding etc.)
5. Machine Learning/Data Analysis Skills currently most demanded in the market in respect to i) Experience required, ii) Time required to acquire the skill, iii) Vacancies open iv) Salary etc.

Feynn Labs Machine Learning Engineer SAT Evaluation- *Machine Learning Domain and Skill Mapping-* is a comprehensive assessment designed to help Recruiters hire ML Talent as per their requirements. (To be conducted after the Internship Period)

ML Engineer SAT is a standardized examination for assessing Machine Learning Skillsets conducted by our company.

Based on ML Engineer SAT Score, Interns will be:

1. Eligible for Project Payouts
2. Eligible to work under Feynn Labs and our clients as Freelancers and ML Online Tutor for AI Developer Course
3. Eligible to work as Market Analysis & Segmentation Consultant under Feynn Labs Consultancy Service.

Contact : support-vectors@feynnlabs.com | +91 9085280728 | www.feynnlabs.com

Office : IPCEB Building 2nd Floor, Boragaon, Guwahati Assam Pin: 781011

Copyright ©Feynn Labs

UDYAM-AS-19-0000179

GSTIN: 18CDDPB8175P1ZZ