

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 Algrebra, Calculas
- -Pandas, Scikit Learn, TensorFlow, PyTorch

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

Al in Education:

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

Al 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.

Al in Innovation:

Projects under Development: Feynn Labs Al Incubator.

<u>Placement Assistance:</u> 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.

<u>Feynn Labs Machine Learning Engineer SAT Evaluation</u>- 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 Al Developer Course
- 3. Eligible to work as Market Analysis & Segmentation Consultant under Feynn Labs Consultancy Service.

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