# Peru Jobs Expertini®

### Senior Al Machine Learning Engineer - Remote - Latin America

### **Apply Now**

Company: FullStack Labs Location: Peru Category: business-and-financial-operations

FullStack is the fastest-growing software consultancy in the Americas. We help organizations like Uber, GoDaddy, MGM, Siemens, and Stanford University build distributed software development teams, and deliver transformational digital solutions. As an employee-first company, we focus on hiring the most talented software designers and developers in the western hemisphere, by creating a positive, respectful, and supportive work environment where they can achieve their greatest potential.We're most proud of:\*Offering life-changing career opportunities to talented software professionals across the Americas.\*Building highly-skilled software development teams for hundreds of the world's greatest companies.\*Having delivered hundreds of successful custom software solutions, which have positively impacted the lives and careers of millions of users.\*Our rating on GlassDoor.\*Our client Net Promoter Score of 68, twice the industry average.

#### The Position:

We're looking to hire a Senior AI Machine Learning Engineer to join our team. You'll work with our incredible clients in one of two ways:

Team Augmentation: You will integrate yourself directly into our client's team and work alongside their existing designers and engineers on a daily basis.

Design & Build: You will work on a FullStack product team to build and deliver a product to our clients.

#### What We're Looking For:

5+ years of professional experience as a Machine Learning Engineer with strong knowledge

Design, develop, and test machine learning algorithms and models.

Analyze and interpret large amounts of data to identify patterns and trends.

Implement and optimize models in production environments.

Develop and maintain documentation on machine learning models and processes.

Identify and address issues that may arise during development and deployment.

Strong programming skills in languages such as Python, R, or Java.

Experience with machine learning frameworks such as TensorFlow or PyTorch.

Experience with data analysis and visualization tools like Pandas, NumPy, or Matplotlib.

Knowledge of statistical modeling and inference techniques.

Advanced English is required.

Successful completion of a four-year college degree is required.

Experience working on Agile/Scrum teams.

Forensic attention to detail.

A positive mindset and a can-do attitude.

Ability to identify with the goals of FullStack's clients, and dedicate yourself to delivering on the commitments you and your team make to them.

Ability to consistently work 40 hours per week.

#### What We Offer:

Competitive pay in your local currency

100% remote work

The ability to work with leading startups and Fortune 500 companies

**English Classes** 

Virtual company events each month

Ample opportunity for career advancement

Continuing education opportunities

Depending on your location other benefits may apply

FullStack is proud to be an equal opportunity workplace. We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender identity, or Veteran status. If you have a disability or special need that requires accommodation, please let us know by completing our Accommodations for Applicants form, which can be provided upon request during our hiring and interview process. Learn more about our .

#### Apply Now

**Cross References and Citations:** 

1. Senior Al Machine Learning Engineer - Remote - Latin America Manchesterjobsearch Jobs Peru Manchesterjobsearch

2. Senior Al Machine Learning Engineer - Remote - Latin America Healthybird Jobs Peru Healthybird /

3. Senior Al Machine Learning Engineer - Remote - Latin America UruguayjobsJobs Peru Uruguayjobs

4. Senior Al Machine Learning Engineer - Remote - Latin America UltimatejobfinderJobs PeruUltimatejobfinder

5. Senior Al Machine Learning Engineer - Remote - Latin America Irelandjobs Jobs Peru Irelandjobs

6. Senior Al Machine Learning Engineer - Remote - Latin America EmploymenowJobs PeruEmploymenow /

7. Senior Al Machine Learning Engineer - Remote - Latin America Europejoblistings Jobs PeruEuropejoblistings 8. Senior Al Machine Learning Engineer - Remote - Latin America AustinjobsJobs Peru Austinjobs

9. Senior Al Machine Learning Engineer - Remote - Latin America DatascientistjobsJobs PeruDatascientistjobs

10. Senior Al Machine Learning Engineer - Remote - Latin America Pediatricjobsnearme Jobs Peru Pediatricjobsnearme *1* 

11. Senior Al Machine Learning Engineer - Remote - Latin AmericaUkrainejobs Jobs Peru Ukrainejobs *↗* 

12. Senior Al Machine Learning Engineer - Remote - Latin America Economicjobs Jobs PeruEconomicjobs /

13. Senior Al Machine Learning Engineer - Remote - Latin America

Productmanagementjobs Jobs Peru Productmanagementjobs /

14. Senior Al Machine Learning Engineer - Remote - Latin America Vietnamjobs Jobs Peru Vietnamjobs */* 

15. Senior Al Machine Learning Engineer - Remote - Latin AmericaSocialworkjobsJobs PeruSocialworkjobs<sup>7</sup>

16. Senior Al Machine Learning Engineer - Remote - Latin AmericaSouthkoreajobs Jobs PeruSouthkoreajobs //

18. Senior Al Machine Learning Engineer - Remote - Latin America Ai-ml-jobs Jobs Peru Ai-m jobs //

19. Senior ai machine learning engineer - remote - latin america Jobs Peru 🧷

20. AMP Version of Senior ai machine learning engineer - remote - latin america /

21. Senior ai machine learning engineer - remote - latin america Peru Jobs 🧷

22. Senior ai machine learning engineer - remote - latin america Jobs Peru /

23. Senior ai machine learning engineer - remote - latin america Job Search /

24. Senior ai machine learning engineer - remote - latin america Search /

25. Senior ai machine learning engineer - remote - latin america Find Jobs /

Sourcehttps://pe.expertini.com/jobs/job/senior-ai-machine-learning-engineer-remote-lat-peru-

fullstack-labs-/

## Generated on: 2024-05-02 by pertini.Com