



Canva

# Machine Learning

Exploring job opportunities for all levels

# Job Opportunities

This presentation explores the current landscape of machine learning job opportunities, revealing trends and insights for job seekers and industry professionals alike.

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## Growth Trends

Analysis of 997 job postings indicates significant growth in machine learning roles over recent months.

## Location Insights

California leads with 489 postings, showcasing its importance as a hub for machine learning talent.

## Seniority Levels

The demand spans diverse experience levels, including mid-senior, entry-level, and internship roles.



# Location-Based Insights

# Seniority Levels Breakdown



300

Entry-level roles

371

Mid-senior roles

30

Internship roles

# Top Hiring Companies

Leading organizations are seeking talent in machine learning and AI, showcasing a strong demand for skilled professionals in diverse sectors.

## Basic Package

Entry-level job  
opportunities in top  
companies

## Standard Package

Mid-senior roles with  
competitive salaries and  
benefits

## Premium Package

Exclusive access to  
executive-level positions  
and networking



# Top Job Titles

Machine learning job opportunities are expanding, with roles like Machine Learning Engineer and Data Scientist in high demand across various industries.

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## Machine Learning Engineer

This role focuses on designing and implementing ML models for diverse applications.

## Data Scientist

Data Scientists analyze complex data sets to drive strategic decision-making and insights.

## Software Engineer

Software Engineers specialize in developing software solutions that incorporate machine learning technologies.

# 85%

High demand for machine learning  
talent

California remains the top location for job opportunities  
in this field.