
Machine Learning for Music Emotion Recognition

Why the Global Market is Paying a Premium for This Skill Set

Source: McKinsey Global Institute, World Economic Forum, OECD (2026)

Trend Driver | Why It Matters | Global Source

Music Streaming Growth | The rise of music streaming services has created a huge demand for personalized music recommendations, driving the need for machine learning experts who can develop music emotion recognition algorithms | McKinsey Global Institute

AI-Powered Music Production | The increasing use of AI in music production has created new opportunities for professionals who can develop and apply machine learning algorithms to music emotion recognition, enabling more efficient and effective music production | World Economic Forum

Emotion-Based Music Therapy | The growing recognition of the importance of music in therapy and wellness has created a need for professionals who can develop music emotion recognition systems that can help therapists and healthcare professionals provide more effective treatment | OECD