



Railroad Rhythm

Billy Mayerl

♪ Niveau 81/100 (Virtuoos)

Word vandaag nog lid van OKTAV Premium!

Koop moeiteloos deze titel of ga gelijk voor een OKTAV Premium-abonnement. Hiermee geniet je van onbeperkte toegang tot onze volledige bladmuziekbibliotheek tegen één vast tarief – bovendien wordt onze collectie speciaal afgestemd op jouw vaardigheden.

[Meer leren](#)

Anyone making manuscript copies or any arrangements of this work without permission, infringes copyright and is liable to legal proceedings.

RAILROAD RHYTHM

BILLY MAYERL

Allegro vivace

Piano

The first system of the musical score consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has three flats (B-flat, E-flat, A-flat) and the time signature is 2/4. The music begins with a piano (*mf*) dynamic. The right hand features a complex, rhythmic melody with many beamed eighth notes and sixteenth notes, often grouped in pairs. The left hand provides a steady accompaniment with chords and single notes. A fermata is placed over the first measure of the right hand. A 'v' symbol is located below the first measure of the bass staff.

The second system continues the piece with two staves. The right hand maintains its intricate melodic line, while the left hand continues with its accompaniment. A fermata is present over the first measure of the right hand. A 'v' symbol is located below the first measure of the bass staff.

The third system features two staves. The right hand has a triplet of eighth notes in the second measure, indicated by a '3' above the notes. The left hand continues with its accompaniment. A fermata is present over the first measure of the right hand.

The fourth system consists of two staves. The right hand features a triplet of eighth notes in the second measure, marked with a '3'. The left hand continues with its accompaniment. A fermata is present over the first measure of the right hand. A dynamic marking of *fz* (forzando) is present in the right hand in the final measure of the system.