



Mike Magatagan

États-Unis, SierraVista

Gigue from the Partita in D Major for Guitar Duet (BWV 828 No. 7) Bach, Johann Sebastian

A propos de l'artiste

Je suis ingénieur programmeur. À l'origine, je suis un geek, qui aime résoudre les problèmes. J'ai développé des logiciels les 25 dernières années, mais mon amour pour la musique a récemment été ravivé.

Page artiste : https://www.free-scores.com/partitions_gratuites_magataganm.htm

A propos de la pièce



Titre :	Gigue from the Partita in D Major for Guitar Duet [BWV 828 No. 7]
Compositeur :	Bach, Johann Sebastian
Arrangeur :	Magatagan, Mike
Droit d'auteur :	Public Domain
Editeur :	Magatagan, Mike
Instrumentation :	2 Guitares (duo)
Style :	Baroque

Mike Magatagan sur [free-scores.com](https://www.free-scores.com)



- écouter l'audio
- partager votre interprétation
- commenter la partition
- contacter l'artiste



Gigue

from the Partita in D Major

J. S. Bach (BWV 828 No. 7)

Interpretation for Guitar Duet by Mike Magatagan 2017

Classical Guitars

Gigue (♩ = 100)

mf

9

Gh

Gl

mf

16

Gh

Gl

22

Gh

Gl

29

Gh

Gl

36

Gh

Gl

Detailed description: This is a musical score for a guitar duet. It features six systems of music. The first system is for 'Classical Guitars' and consists of two staves (treble and bass clef) in D major, 3/8 time, with a tempo of quarter note = 100. The first staff has a melody starting with a quarter note G4, followed by eighth notes. The second staff has a bass line starting with a quarter rest, followed by eighth notes. The subsequent five systems are for 'Guitar Duet', each consisting of two staves labeled 'Gh' (Guitar High) and 'Gl' (Guitar Low). The 'Gh' staves contain the main melodic line, while the 'Gl' staves provide a rhythmic accompaniment. The score includes various musical notations such as slurs, accents, and dynamic markings like 'mf'. Measure numbers 9, 16, 22, 29, and 36 are indicated at the beginning of their respective systems.

42

Gh

Gl

48

Gh

Gl

55

Gh

Gl

61

Gh

Gl

67

Gh

Gl

rit.

74

a Tempo

Gh

Gl

81

Gh

Gl

87

Gh

Gl

93

Gh

Gl

98

Gh

Gl

103

Gh

Gl

109

Gh

Gl

115

Gh

Gl

120

Gh

Gl

125

Gh

Gl

130

Gh

Gl

136

Gh

Gl

142

Gh

Gl

rit.