



Mike Magatagan

États-Unis, SierraVista

Magnificat Quarti Toni á 5 for String Quintet Lassus, Orlande de

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 derniers 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 :	Magnificat Quarti Toni á 5 for String Quintet
Compositeur :	Lassus, Orlande de
Arrangeur :	Magatagan, Mike
Droit d'auteur :	Public Domain
Editeur :	Magatagan, Mike
Instrumentation :	Quintette à cordes: 2 Violons, 2 Altos, V
Style :	Renaissance

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



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Magnificat Quarti Toni á 5

Orlande de Lassus (1532-1594)

Arranged for String Quintet by Mike Magatagan 2015



Grave

Violin 1 *mf*

Violin 2 *mf*

Viola 1 *mf*

Viola 2 *mf*

Cello *mf*

8

Vi1

Vi2

Va1

Va2

Vc

15

Vi1

Vi2

Va1

Va2

Vc

23

Vi1
Vi2
Va1
Va2
Vc

This system contains measures 23 through 29. The first violin (Vi1) part begins with a melodic line of eighth and sixteenth notes. The second violin (Vi2) part has a similar melodic line, often in parallel motion with the first violin. The viola parts (Va1 and Va2) provide harmonic support with sustained notes and moving lines. The cello (Vc) part has a more active, rhythmic role with eighth notes and rests.

30

Vi1
Vi2
Va1
Va2
Vc

This system contains measures 30 through 35. The first violin (Vi1) part continues its melodic line. The second violin (Vi2) part has a more active role with eighth notes and some accidentals. The viola parts (Va1 and Va2) continue to provide harmonic support. The cello (Vc) part has a long, sustained note in the first measure of this system, followed by a more active line.

36

Vi1
Vi2
Va1
Va2
Vc

This system contains measures 36 through 41. The first violin (Vi1) part has a melodic line with some grace notes. The second violin (Vi2) part has a melodic line with a long, sustained note in the final measure. The viola parts (Va1 and Va2) continue to provide harmonic support. The cello (Vc) part has a more active role with eighth notes and rests.

42

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 42 through 47. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Cello (Vc). The music is written in a key with one sharp (F#) and a common time signature. The notation includes various note values such as half notes, quarter notes, and eighth notes, along with rests and dynamic markings.

48

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 48 through 52. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Cello (Vc). The notation continues with similar note values and rests as the previous system, maintaining the same key signature and time signature.

53

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 53 through 57. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Cello (Vc). The notation concludes with various note values and rests, ending the piece in the same key signature and time signature.

60

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 60 to 65. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The music is written in treble clef for the violins and violas, and bass clef for the cello. The key signature has one sharp (F#). The tempo is marked with a common time signature (C). The notation includes various rhythmic values such as quarter, eighth, and sixteenth notes, as well as rests and ties.

66

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 66 to 70. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The music is written in treble clef for the violins and violas, and bass clef for the cello. The key signature has one sharp (F#). The tempo is marked with a common time signature (C). The notation includes various rhythmic values such as quarter, eighth, and sixteenth notes, as well as rests and ties.

71

Vi1
Vi2
Va1
Va2
Vc

This system of musical notation covers measures 71 to 75. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The music is written in treble clef for the violins and violas, and bass clef for the cello. The key signature has one sharp (F#). The tempo is marked with a common time signature (C). The notation includes various rhythmic values such as quarter, eighth, and sixteenth notes, as well as rests and ties.

78

Vi1
Vi2
Va1
Va2
Vc

86

Vi1
Vi2
Va1
Va2
Vc

93

Vi1
Vi2
Va1
Va2
Vc

101

Vi1
Vi2
Va1
Va2
Vc

This system contains measures 101 through 105. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The music is written in a key with one sharp (F#) and a common time signature. The notation includes various note values, rests, and dynamic markings.

110

Vi1
Vi2
Va1
Va2
Vc

This system contains measures 110 through 114. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The notation continues with complex rhythmic patterns and melodic lines across all instruments.

118

Vi1
Vi2
Va1
Va2
Vc

rit.

This system contains measures 118 through 122. It features five staves: Violin I (Vi1), Violin II (Vi2), Viola I (Va1), Viola II (Va2), and Violoncello (Vc). The music concludes with a *rit.* (ritardando) marking above the first staff. The final measure shows a sustained note in the first violin part.