



Bernard Dewagtere

Arranger, Composer, Director, Teacher

France, Erchin(59)

About the artist

More and more people ask me to make individual arrangements for them. I'm happy to do it because I really like to help you.

Be kind - for any application - be as specific as possible :

- Tone
- Instrumentation
- Url, title and composer
- Etc.

I will gladly respond favorably depending on my available time.

Qualification: PhD musicology

Associate: SACEM - IPI code of the artist : 342990

Artist page : <http://www.free-scores.com/Download-PDF-Sheet-Music-bernard-dewagtere.htm>

About the piece



Title: El condor pasa

Composer: Robles, Daniel Alomia

Arranger: Dewagtere, Bernard

Copyright: Copyright © Dewagtere, Bernard

Instrumentation: Violin solo

Style: Latin

Comment: El Cóndor Pasa ("The condor goes by", or "flies past") is a song from the zarzuela El Cóndor Pasa by the Peruvian composer Daniel Alomía Robles, written in 1913 and based on traditional Andean folk tunes. It is possibly the best-known Peruvian song worldwide due to a cover version by Simon & Garfunkel in 1970 on their Bridge Over Troubled Water album. This cover version is called "El Condor Pasa (If I Could)". (Wikipedia)

Bernard Dewagtere on free-scores.com

LICENSE

This sheet music requires an authorization

:

- for public performances
- for use by teachers

Buy this license at : licence-partition-uk.php?partition=48882



- listen to the audio
- share your interpretation
- comment
- pay the licence
- contact the artist

El condor pasa

Daniel Alomía Robles (1913)

Arr. : Bernard Dewagtere

Violin

Violin score for 'El condor pasa' in 2/4 time. The score consists of nine staves of music. The first staff begins with a treble clef, a common time signature, and a key signature of one sharp (F#). The music features a mix of eighth and sixteenth notes, often beamed together, and includes various articulations such as slurs, accents, and dynamic markings. The piece concludes with a double bar line. The score includes first and second endings at measures 19 and 22.

4

7

10

13

16

19

22

25

f

mp

f