



Yamazaki Hiroshi

United States (USA)

Winter Wonderland Traditional

About the artist

Hiroshi Yamazaki began playing classical piano at the age of seven in Osaka, Japan. As a young adult, he attended the Osaka College of Music. It was there where Hiroshi was introduced to jazz, the style of music that would quickly become his passion. At age 22, Hiroshi gave his first professional jazz performance, leading a trio at the popular S.A.B. Hall in Osaka.

Shortly after completing his collegiate studies in Japan, Hiroshi moved to New York City. There, he continued to grow as a musician and a performer. New York allowed Hiroshi to forge his own voice not only as an improviser, but also as a composer and arranger. His New York City performance debut took place in 1988 at the Jazz Center of New York. Also featured at the same show were bassist Paul West and drummer Leroy Williams. Other memorable performances followed, with Hiroshi leading groups at some of the most popular jazz venues in New York City such as the Village Gate, the Blue Note, and Birdland. Hiroshi... (more online)

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-yutaka-yamazaki.htm>

About the piece



Title:	Winter Wonderland
Composer:	Traditional
Arranger:	Hiroshi, Yamazaki
Copyright:	LucyamaMusic © All rights reserved
Publisher:	Hiroshi, Yamazaki
Instrumentation:	Piano, Trumpet, Percussion
Style:	Christmas - Carols
Comment:	Special Arrangement for Trumpet and Piano with Jazz Feeling.

Yamazaki Hiroshi on [free-scores.com](https://www.free-scores.com)



This work is not Public Domain. You must contact the artist for any use outside the private area.



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

Winter Wonderland

Intro

Chords: G^b/E , A^b/G^b , B^b/F , $G7(^b9)/F$, $Cm7/F$, $F7(13)$, D/E , E^b7 , $Dm7$, D^b7 , $Cm7$, $BMaj7$, A^b/G^b , $F^\sharp m/A$, G/A , $DMaj7/A$, $F^\sharp m7/A$, G/A , $DMaj7/A$, F/C , $Gm7/C$, $Am7/C$, $Gm7/C$, $G7$, $C7$, G^bMaj7 , B^bMaj7/F , $G7(^b9)/F$, $Cm7/F$, $F7(13)$, D/E , E^b7 , $Dm7$, D^b7 , $Cm7$, $BMaj7$, A^b/G^b .

Section A: Measures 7-13, 21-26, 44-49, 51-57.

Section B: Measures 14-20, 27-36, 37-43, 58-64.

Ending: Measures 65-68.