

# GOD SO LOVED

John 3:16 (NKJV)

Written by: Ralph P. Merrifield

Arrangement: Bob Sorem

♩ = 82

C C G C F

Piano

The first system of the piano introduction consists of five measures in 4/4 time. The right hand features a melody of quarter notes: C4, E4, G4, A4, B4, C5, G4, E4, C4. The left hand provides a harmonic accompaniment with chords: C major (C-E-G), C major (C-E-G), G major (G-B-D), C major (C-E-G), and F major (F-A-C).

7 C Am Dm G C C G C F

For God so loved the world that

The second system contains two systems of music. The top system is the vocal line, starting at measure 7. The right hand has a melody of quarter notes: C4, E4, G4, A4, B4, C5, G4, E4, C4. The left hand has a bass line of quarter notes: C3, E3, G3, A3, B3, C4, G3, E3, C3. The lyrics "For God so loved the world that" are written below the vocal line. The bottom system is the piano accompaniment, continuing from the first system. The right hand has a melody of quarter notes: C4, E4, G4, A4, B4, C5, G4, E4, C4. The left hand has a bass line of quarter notes: C3, E3, G3, A3, B3, C4, G3, E3, C3.

13 C F G C Am7 D G F G C Am7

He gave His only be - got - ten Son that who - ev - er be -

The third system contains two systems of music. The top system is the vocal line, starting at measure 13. The right hand has a melody of quarter notes: C4, E4, G4, A4, B4, C5, G4, E4, C4. The left hand has a bass line of quarter notes: C3, E3, G3, A3, B3, C4, G3, E3, C3. The lyrics "He gave His only be - got - ten Son that who - ev - er be -" are written below the vocal line. The bottom system is the piano accompaniment, continuing from the second system. The right hand has a melody of quarter notes: C4, E4, G4, A4, B4, C5, G4, E4, C4. The left hand has a bass line of quarter notes: C3, E3, G3, A3, B3, C4, G3, E3, C3.

God so loved

20 D G F G C F C G C

lives in Him should not per - ish but have ev - er - last - ing life.

Piano

26 C F C F C G F G To Coda ⊕

To Coda ⊕

Piano

31 C Am F G7 C Em C Am F G7 C

D.S. al Coda ⊕ Coda

For

Piano