

MUSIC BY CLAUDE-MICHEL SCHÖNBERG  
LYRICS BY HERBERT KRETZMER  
ARRANGEMENT MADE BY FEDOR VRTACNIK

# I DREAMED A DREAM

FROM LES MISÉRABLES

PERFORMANCE TIME : 3.30 MIN

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ANDANTE  $\text{♩} = 76$  A VOICE IN

The score is arranged for a full band and voice. The instruments and their parts are:

- FLUTE:** Rests throughout the piece.
- 1ST ALTO SAXOPHONE:** Enters in the second measure with a melodic line, marked *mf*.
- 2ND ALTO SAXOPHONE:** Enters in the second measure with a melodic line, marked *mf*.
- 1ST TENOR SAXOPHONE:** Enters in the second measure with a melodic line, marked *mf*.
- 2ND TENOR SAXOPHONE:** Enters in the second measure with a melodic line, marked *mf*.
- BARITONE SAXOPHONE:** Enters in the third measure with a melodic line, marked *mf*.
- 1ST TRUMPET IN B♭:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 2ND TRUMPET IN B♭:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 3RD TRUMPET IN B♭:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 4TH TRUMPET IN B♭:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 1ST TROMBONE:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 2ND TROMBONE:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 3RD TROMBONE:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- 4TH TROMBONE:** Plays a rhythmic pattern starting in the first measure, marked *p*.
- DRUM:** Plays a steady rhythmic pattern, marked *mf*. A double bar line with a slash indicates a change in the pattern in the fourth measure.
- ELECTRIC GUITAR:** Plays a rhythmic pattern starting in the first measure, marked *mf*.
- BASS GUITAR:** Plays a rhythmic pattern starting in the first measure, marked *mf*.
- VOICE:** Enters in the fourth measure with the lyrics "I DREAMED A DREAM IN TIME GONE BY", marked *f*.
- PIANO:** Provides harmonic support with chords and bass lines, marked *mf*. Chord changes are indicated as  $E^b$ ,  $E^b/D$ ,  $Cm^7$ , and  $Cm/B^b$ .