

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

The musical score is arranged in ten staves, all in 4/4 time. The tempo is marked as 158,002838. The instruments and their parts are as follows:

- DRUMS:** Features a single bass drum hit in the third measure.
- STEEL GTR (top):** Plays a complex, rhythmic pattern starting in the third measure, consisting of chords and single notes.
- MELODY:** Remains silent throughout the score.
- MUTED GTR:** Remains silent throughout the score.
- STEEL GTR (middle):** Plays a melodic line starting in the third measure, including a triplet of eighth notes.
- JAZZ GTR:** Plays a few notes in the third measure, including a 7th fret note.
- CLEAN GTR:** Remains silent throughout the score.
- OVERDRIVE:** Remains silent throughout the score.
- FRETLESS:** Plays a sustained bass note in the third measure.
- A.PIANO 1:** Plays a sustained bass note in the third measure, indicated by a large oval.

Musical score for measures 4 and 5. The score includes staves for DRUMS, STEEL GTR (two staves), JAZZ GTR, FRETLESS, and A.PIANO 1. The DRUMS staff shows a single measure with a fermata. The STEEL GTR staves feature complex chordal textures with triplets and sixteenth notes. The JAZZ GTR staff has a triplet of eighth notes. The FRETLESS staff has a long note with a fermata. The A.PIANO 1 staff shows piano accompaniment with vertical lines and a fermata.



Musical score for measures 6 and 7. The score includes staves for DRUMS, STEEL GTR (two staves), JAZZ GTR, FRETLESS, and A.PIANO 1. The DRUMS staff shows a rhythmic pattern with eighth notes and a triplet. The STEEL GTR staves continue with complex chordal textures. The JAZZ GTR staff has a triplet of eighth notes. The FRETLESS staff has a melodic line with eighth notes. The A.PIANO 1 staff shows piano accompaniment with vertical lines and eighth notes.

8

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system contains measures 8 and 9. The drums play a consistent pattern of eighth notes with 'x' marks above them. The steel guitars play complex chords and arpeggios. The jazz guitar has a rhythmic pattern of eighth notes. The clean guitar plays a melodic line with some triplets. The fretless bass plays a steady eighth-note bass line. The piano part features chords and arpeggios.



10

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system contains measures 10 and 11. The drums have a brief rest in measure 10 before rejoining. The steel guitars continue with their complex textures. A new 'MELODY' staff is introduced, featuring a melodic line. The jazz guitar maintains its rhythmic pattern. The clean guitar and fretless bass continue their respective parts. The piano part also continues with its harmonic accompaniment.

12

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

14

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

16

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

This system contains measures 16 and 17. The drums play a consistent pattern of eighth notes. The steel guitar has two staves: the top staff features a melodic line with a triplet of eighth notes in measure 17, and the bottom staff provides a harmonic accompaniment. The jazz guitar has a melodic line with a flat sign in measure 17. The clean guitar and fretless bass provide rhythmic accompaniment. The piano part is shown in a grand staff with multiple voices.

18

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

This system contains measures 18 and 19. The drums continue their pattern. The steel guitar's top staff has a melodic line with a triplet of eighth notes in measure 18, while the bottom staff continues the harmonic accompaniment. The jazz guitar has a melodic line with a flat sign in measure 18. The clean guitar and fretless bass provide rhythmic accompaniment. The piano part continues with multiple voices.

20

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

22

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1



24

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

26

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

27

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This page of a musical score contains nine staves. The top staff is for DRUMS, showing a rhythmic pattern with 'x' marks above notes. The second staff is STEEL GTR, featuring complex chordal textures with many beamed notes. The third staff is MELODY, with a long phrase starting with a fermata. The fourth staff is MUTED GTR, also with a long phrase and a triplet at the end. The fifth staff is STEEL GTR, with a triplet of eighth notes. The sixth staff is JAZZ GTR, with sparse chords and rests. The seventh staff is CLEAN GTR, with a melodic line and chords. The eighth staff is FRETLESS, with a simple eighth-note bass line. The ninth staff is A.PIANO 1, with a complex accompaniment including chords and arpeggios.

29

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

31

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

33

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

35

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

37

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

39

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

41

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

OVERDRIVE

FRETLESS

A.PIANO 1

43

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

OVERDRIVE

FRETLESS

A.PIANO 1

45

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

OVERDRIVE

FRETLESS

A.PIANO 1

Detailed description: This block contains the musical notation for measures 45 and 46. It features seven staves: DRUMS (top), two STEEL GTR staves, JAZZ GTR, OVERDRIVE, FRETLESS (bass clef), and A.PIANO 1 (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument.



47

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

OVERDRIVE

FRETLESS

A.PIANO 1

Detailed description: This block contains the musical notation for measures 47 and 48. It features seven staves: DRUMS (top), two STEEL GTR staves, JAZZ GTR, OVERDRIVE, FRETLESS (bass clef), and A.PIANO 1 (bottom). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument. A double bar line is present at the end of measure 48.

49

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

OVERDRIVE

FRETLESS

A.PIANO 1



51

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

OVERDRIVE

FRETLESS

A.PIANO 1

53

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1



55

DRUMS

STEEL GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

57

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

This musical system covers measures 57 and 58. It features seven staves: DRUMS, STEEL GTR, MELODY, STEEL GTR, JAZZ GTR, CLEAN GTR, and FRETLESS. The MELODY staff has a whole rest in measure 57 and a quarter note in measure 58. The JAZZ GTR staff includes a triplet in measure 57. The FRETLESS staff has a flat symbol under the first note in measure 57. The A.PIANO 1 staff shows a dynamic wedge starting in measure 57 and ending in measure 58. A double bar line is located to the left of the system.

59

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

This musical system covers measures 59 and 60. It features seven staves: DRUMS, STEEL GTR, MELODY, STEEL GTR, CLEAN GTR, FRETLESS, and A.PIANO 1. The DRUMS staff has a star symbol at the beginning of measure 59. The MELODY staff has a flat symbol under the second note in measure 59. The CLEAN GTR staff includes a triplet in measure 59. The A.PIANO 1 staff shows a dynamic wedge starting in measure 59 and ending in measure 60.

61

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system contains measures 61 and 62. The drums play a consistent pattern of eighth notes. The steel guitar parts feature complex chordal textures with triplets and slurs. The melody line has rests in measure 61 and a triplet in measure 62. The clean guitar and fretless bass provide harmonic support with rhythmic patterns. The piano accompaniment consists of chords and moving lines.



63

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system contains measures 63 and 64. The drums continue with the same eighth-note pattern. The steel guitar parts maintain their complex chordal textures. The melody line has a more active role in measure 63. The clean guitar and fretless bass continue with their respective rhythmic patterns. The piano accompaniment features chords and moving lines.

65

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system of musical notation covers measures 65 and 66. It features seven staves. The DRUMS staff shows a consistent rhythmic pattern of eighth notes with 'x' marks above them. The STEEL GTR staff has two parts: the upper part plays chords and the lower part plays a melodic line. The MELODY staff is mostly silent with some notes in measure 66. The CLEAN GTR staff plays a melodic line with some rests. The FRETLESS staff plays a simple eighth-note bass line. The A.PIANO 1 staff features complex chordal accompaniment with triplets and various articulations.



67

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description: This system of musical notation covers measures 67 and 68. It features seven staves. The DRUMS staff continues the eighth-note pattern. The STEEL GTR staff has two parts: the upper part plays chords and the lower part plays a melodic line. The MELODY staff has a few notes in measure 67 and 68. The CLEAN GTR staff plays a melodic line with some rests. The FRETLESS staff plays a simple eighth-note bass line. The A.PIANO 1 staff features complex chordal accompaniment with triplets and various articulations.

69

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1



71

DRUMS

STEEL GTR

MELODY

STEEL GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Musical score for measures 73-74. The score includes parts for DRUMS, STEEL GTR, MELODY, MUTED GTR, CLEAN GTR, FRETLESS, and A.PIANO 1. The piano part features a melodic line with triplets and sextuplets.

Musical score for measures 75-76. The score includes parts for DRUMS, STEEL GTR, MELODY, MUTED GTR, STEEL GTR, JAZZ GTR, CLEAN GTR, FRETLESS, and A.PIANO 1. The piano part features a complex accompaniment with triplets.

77

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

79

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description of the musical score: The score is for measures 79-82. The DRUMS part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The STEEL GTR part consists of two staves: the upper staff plays a series of chords and arpeggios, while the lower staff plays a melodic line with a triplet of eighth notes in measure 81. The MELODY part has a long note in measure 79 followed by a descending eighth-note line in measure 80. The MUTED GTR part mirrors the MELODY part. The JAZZ GTR part features a series of chords and arpeggios. The CLEAN GTR part plays a simple eighth-note line. The FRETLESS part plays a steady eighth-note line. The A.PIANO 1 part provides a complex harmonic accompaniment with chords and arpeggios.

81

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

83

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

Detailed description of the musical score: The score is divided into two systems, measures 81-83 and 83-85. The first system (measures 81-83) includes parts for Drums (top), Steel Guitar (two staves), Melody, Muted Guitar, Jazz Guitar, Clean Guitar, Fretless Bass, and A. Piano 1. The second system (measures 83-85) includes parts for Drums, Steel Guitar (two staves), Melody, Jazz Guitar, Clean Guitar, Fretless Bass, and A. Piano 1. The notation is dense with rhythmic markings, including eighth and sixteenth notes, rests, and triplet markings. The guitar parts feature various techniques such as muting, fretless playing, and complex chordal structures. The piano part provides harmonic support with complex voicings and rhythmic patterns.

85

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

87

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

89

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

91

DRUMS

STEEL GTR

MELODY

MUTED GTR

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

93

DRUMS

STEEL GTR

MELODY

STEEL GTR

JAZZ GTR

CLEAN GTR

FRETLESS

A.PIANO 1

96

Musical score for measures 96-97. The score includes parts for DRUMS, STEEL GTR, MELODY, STEEL GTR, JAZZ GTR, CLEAN GTR, FRETLESS, and A.PIANO 1. The MELODY part features a sequence of notes: G4, A4, Bb4, A4, G4, F4, E4, D4, C4. The FRETLESS part plays a steady eighth-note bass line: G2, A2, B2, C3, D3, E3, F3, G3. The A.PIANO 1 part provides harmonic support with chords and arpeggios.



98

Musical score for measures 98-99. The score includes parts for DRUMS, STEEL GTR, STEEL GTR, JAZZ GTR, CLEAN GTR, FRETLESS, and A.PIANO 1. The FRETLESS part continues with the eighth-note bass line: G2, A2, B2, C3, D3, E3, F3, G3. The A.PIANO 1 part features a more complex accompaniment with arpeggiated chords and moving lines.

DRUMS

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

8

12

16

20

24

29

33

37

41

V.S.

46

Musical notation for drum set, measures 46-50. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk) and a cymbal crash (marked with a circled cross) at the end of the system.

51

Musical notation for drum set, measures 51-56. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

57

Musical notation for drum set, measures 57-60. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk) and a cymbal crash (marked with a circled cross) at the end of the system.

61

Musical notation for drum set, measures 61-64. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

65

Musical notation for drum set, measures 65-68. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

69

Musical notation for drum set, measures 69-73. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk) and a cymbal crash (marked with a circled cross) at the end of the system.

74

Musical notation for drum set, measures 74-77. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

78

Musical notation for drum set, measures 78-81. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

82

Musical notation for drum set, measures 82-85. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

86

Musical notation for drum set, measures 86-89. The notation is on a single staff with a double bar line on the left. It shows a consistent pattern of bass drum (bottom line) and snare (middle line) hits. There are occasional cymbal accents (marked with an asterisk).

DRUMS

90

Musical notation for measures 90-93. The notation is on a single staff with a double bar line at the beginning. It features a series of rhythmic patterns: measure 90 has a quarter note followed by a group of four eighth notes marked with 'x's; measure 91 has a quarter note followed by a group of four eighth notes marked with 'x's and an asterisk; measure 92 has a quarter note followed by a group of four eighth notes marked with 'x's; measure 93 has a quarter note followed by a group of four eighth notes marked with 'x's.

94

Musical notation for measures 94-97. The notation is on a single staff with a double bar line at the beginning. It features a series of rhythmic patterns: measure 94 has a quarter note followed by a group of four eighth notes marked with 'x's; measure 95 has a quarter note followed by a group of four eighth notes marked with 'x's and an asterisk; measure 96 has a quarter note followed by a group of four eighth notes marked with 'x's; measure 97 has a quarter note followed by a group of four eighth notes marked with 'x's and an asterisk.

98

Musical notation for measures 98-99. The notation is on a single staff with a double bar line at the beginning. It features a series of rhythmic patterns: measure 98 has a quarter note followed by a group of four eighth notes marked with 'x's; measure 99 has a quarter note followed by a group of four eighth notes marked with 'x's and an asterisk, followed by a double bar line and the number 2.

STEEL GTR

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

5

7

9

13

16

19

22

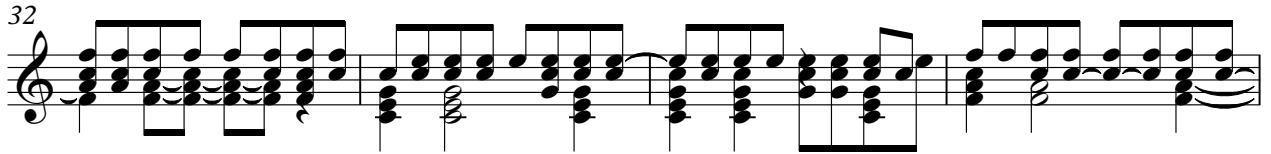
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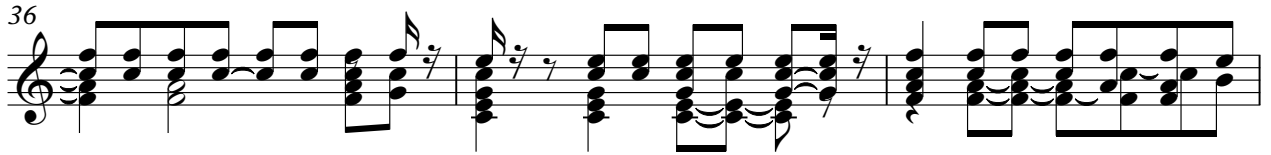
V.S.

Detailed description: This is a musical score for a steel guitar, written in 4/4 time with a tempo of 158,002838. The score consists of ten staves of music, each starting with a measure number (5, 7, 9, 13, 16, 19, 22, 26, 29). The music is characterized by dense, multi-voice chordal textures, often with triplets indicated by a '3' over a group of notes. The notation includes various rhythmic values, accidentals, and dynamic markings. The final measure of the piece is marked 'V.S.' (Vivace).

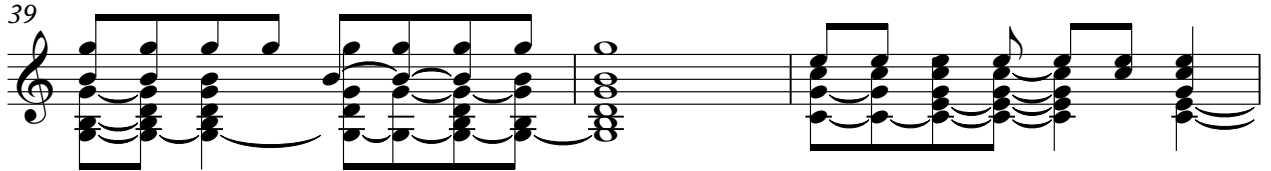
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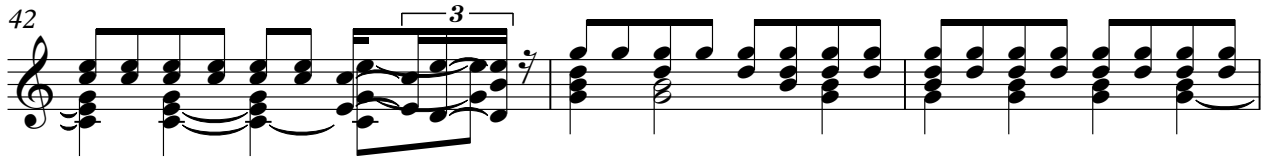
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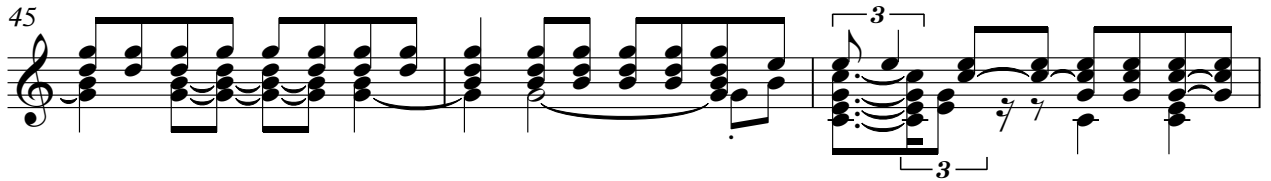
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42



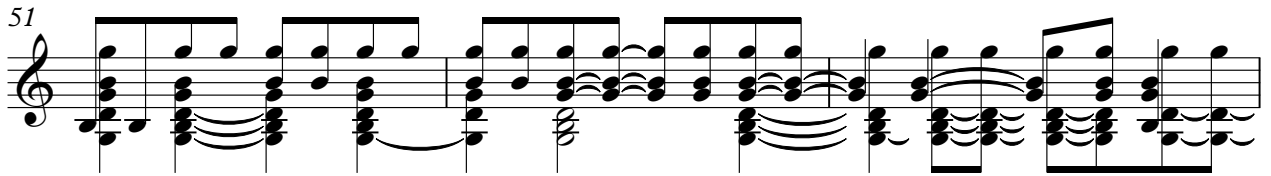
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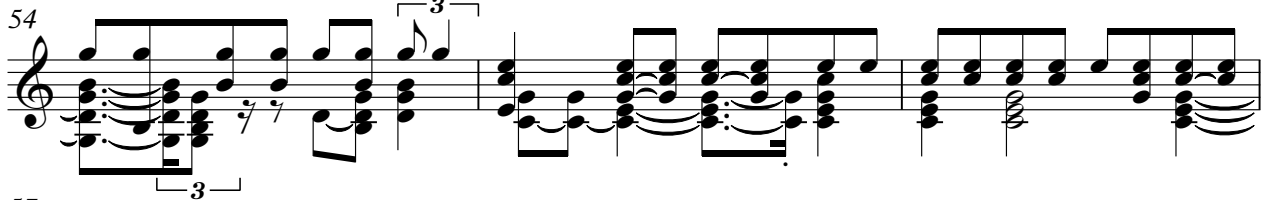
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51



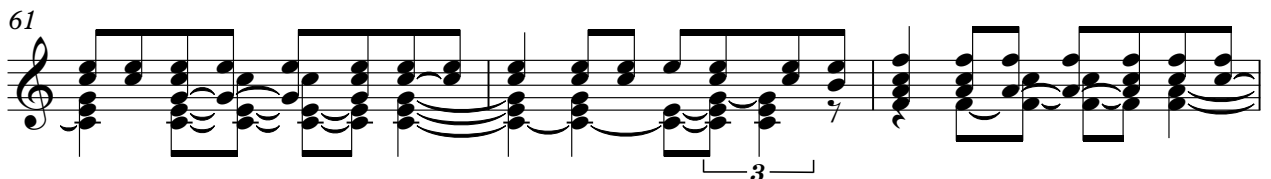
54



57



61



64

68

72

77

80

83

86

89

92

97

V.S.

4

STEEL GTR

99

The musical notation is written on a single staff with a treble clef. It begins with a series of chords and melodic lines. The first measure contains a chord with a melodic line starting on a quarter note. The second measure continues with a similar pattern. The third measure features a more complex chord structure. The fourth measure shows a melodic line with a quarter note. The fifth measure contains a chord. The sixth measure has a melodic line with a quarter note. The seventh measure features a chord. The eighth measure contains a melodic line with a quarter note. The ninth measure has a chord. The tenth measure features a melodic line with a quarter note. The eleventh measure contains a chord. The twelfth measure has a melodic line with a quarter note. The thirteenth measure features a chord. The fourteenth measure contains a melodic line with a quarter note. The fifteenth measure has a chord. The sixteenth measure features a melodic line with a quarter note. The seventeenth measure contains a chord. The eighteenth measure has a melodic line with a quarter note. The nineteenth measure features a chord. The twentieth measure contains a melodic line with a quarter note. The twenty-first measure has a chord. The twenty-second measure features a melodic line with a quarter note. The twenty-third measure contains a chord. The twenty-fourth measure has a melodic line with a quarter note. The twenty-fifth measure features a chord. The twenty-sixth measure contains a melodic line with a quarter note. The twenty-seventh measure has a chord. The twenty-eighth measure features a melodic line with a quarter note. The twenty-ninth measure contains a chord. The thirtieth measure has a melodic line with a quarter note. The thirty-first measure features a chord. The thirty-second measure contains a melodic line with a quarter note. The thirty-third measure has a chord. The thirty-fourth measure features a melodic line with a quarter note. The thirty-fifth measure contains a chord. The thirty-sixth measure has a melodic line with a quarter note. The thirty-seventh measure features a chord. The thirty-eighth measure contains a melodic line with a quarter note. The thirty-ninth measure has a chord. The fortieth measure features a melodic line with a quarter note. The forty-first measure contains a chord. The forty-second measure has a melodic line with a quarter note. The forty-third measure features a chord. The forty-fourth measure contains a melodic line with a quarter note. The forty-fifth measure has a chord. The forty-sixth measure features a melodic line with a quarter note. The forty-seventh measure contains a chord. The forty-eighth measure has a melodic line with a quarter note. The forty-ninth measure features a chord. The fiftieth measure contains a melodic line with a quarter note. The fifty-first measure has a chord. The fifty-second measure features a melodic line with a quarter note. The fifty-third measure contains a chord. The fifty-fourth measure has a melodic line with a quarter note. The fifty-fifth measure features a chord. The fifty-sixth measure contains a melodic line with a quarter note. The fifty-seventh measure has a chord. The fifty-eighth measure features a melodic line with a quarter note. The fifty-ninth measure contains a chord. The sixtieth measure has a melodic line with a quarter note. The sixty-first measure features a chord. The sixty-second measure contains a melodic line with a quarter note. The sixty-third measure has a chord. The sixty-fourth measure features a melodic line with a quarter note. The sixty-fifth measure contains a chord. The sixty-sixth measure has a melodic line with a quarter note. The sixty-seventh measure features a chord. The sixty-eighth measure contains a melodic line with a quarter note. The sixty-ninth measure has a chord. The seventieth measure features a melodic line with a quarter note. The seventy-first measure contains a chord. The seventy-second measure has a melodic line with a quarter note. The seventy-third measure features a chord. The seventy-fourth measure contains a melodic line with a quarter note. The seventy-fifth measure has a chord. The seventy-sixth measure features a melodic line with a quarter note. The seventy-seventh measure contains a chord. The seventy-eighth measure has a melodic line with a quarter note. The seventy-ninth measure features a chord. The eightieth measure contains a melodic line with a quarter note. The eighty-first measure has a chord. The eighty-second measure features a melodic line with a quarter note. The eighty-third measure contains a chord. The eighty-fourth measure has a melodic line with a quarter note. The eighty-fifth measure features a chord. The eighty-sixth measure contains a melodic line with a quarter note. The eighty-seventh measure has a chord. The eighty-eighth measure features a melodic line with a quarter note. The eighty-ninth measure contains a chord. The ninetieth measure has a melodic line with a quarter note. The hundredth measure features a chord. The hundred and first measure contains a melodic line with a quarter note. The hundred and second measure has a chord. The hundred and third measure features a melodic line with a quarter note. The hundred and fourth measure contains a chord. The hundred and fifth measure has a melodic line with a quarter note. The hundred and sixth measure features a chord. The hundred and seventh measure contains a melodic line with a quarter note. The hundred and eighth measure has a chord. The hundred and ninth measure features a melodic line with a quarter note. The hundred and tenth measure contains a chord. The hundred and eleventh measure has a melodic line with a quarter note. The hundred and twelfth measure features a chord. The hundred and thirteenth measure contains a melodic line with a quarter note. The hundred and fourteenth measure has a chord. The hundred and fifteenth measure features a melodic line with a quarter note. The hundred and sixteenth measure contains a chord. The hundred and seventeenth measure has a melodic line with a quarter note. The hundred and eighteenth measure features a chord. The hundred and nineteenth measure contains a melodic line with a quarter note. The hundred and twentieth measure has a chord. The hundred and twenty-first measure features a melodic line with a quarter note. The hundred and twenty-second measure contains a chord. The hundred and twenty-third measure has a melodic line with a quarter note. The hundred and twenty-fourth measure features a chord. The hundred and twenty-fifth measure contains a melodic line with a quarter note. The hundred and twenty-sixth measure has a chord. The hundred and twenty-seventh measure features a melodic line with a quarter note. The hundred and twenty-eighth measure contains a chord. The hundred and twenty-ninth measure has a melodic line with a quarter note. The hundred and thirtieth measure features a chord. The hundred and thirty-first measure contains a melodic line with a quarter note. The hundred and thirty-second measure has a chord. The hundred and thirty-third measure features a melodic line with a quarter note. The hundred and thirty-fourth measure contains a chord. The hundred and thirty-fifth measure has a melodic line with a quarter note. The hundred and thirty-sixth measure features a chord. The hundred and thirty-seventh measure contains a melodic line with a quarter note. The hundred and thirty-eighth measure has a chord. The hundred and thirty-ninth measure features a melodic line with a quarter note. The hundred and fortieth measure contains a chord. The hundred and forty-first measure has a melodic line with a quarter note. The hundred and forty-second measure features a chord. The hundred and forty-third measure contains a melodic line with a quarter note. The hundred and forty-fourth measure has a chord. The hundred and forty-fifth measure features a melodic line with a quarter note. The hundred and forty-sixth measure contains a chord. The hundred and forty-seventh measure has a melodic line with a quarter note. The hundred and forty-eighth measure features a chord. The hundred and forty-ninth measure contains a melodic line with a quarter note. The hundred and fiftieth measure has a chord. The hundred and fifty-first measure features a melodic line with a quarter note. The hundred and fifty-second measure contains a chord. The hundred and fifty-third measure has a melodic line with a quarter note. The hundred and fifty-fourth measure features a chord. The hundred and fifty-fifth measure contains a melodic line with a quarter note. The hundred and fifty-sixth measure has a chord. The hundred and fifty-seventh measure features a melodic line with a quarter note. The hundred and fifty-eighth measure contains a chord. The hundred and fifty-ninth measure has a melodic line with a quarter note. The hundred and sixtieth measure features a chord. The hundred and sixty-first measure contains a melodic line with a quarter note. The hundred and sixty-second measure has a chord. The hundred and sixty-third measure features a melodic line with a quarter note. The hundred and sixty-fourth measure contains a chord. The hundred and sixty-fifth measure has a melodic line with a quarter note. The hundred and sixty-sixth measure features a chord. The hundred and sixty-seventh measure contains a melodic line with a quarter note. The hundred and sixty-eighth measure has a chord. The hundred and sixty-ninth measure features a melodic line with a quarter note. The hundred and seventieth measure contains a chord. The hundred and seventy-first measure has a melodic line with a quarter note. The hundred and seventy-second measure features a chord. The hundred and seventy-third measure contains a melodic line with a quarter note. The hundred and seventy-fourth measure has a chord. The hundred and seventy-fifth measure features a melodic line with a quarter note. The hundred and seventy-sixth measure contains a chord. The hundred and seventy-seventh measure has a melodic line with a quarter note. The hundred and seventy-eighth measure features a chord. The hundred and seventy-ninth measure contains a melodic line with a quarter note. The hundred and eightieth measure has a chord. The hundred and eighty-first measure features a melodic line with a quarter note. The hundred and eighty-second measure contains a chord. The hundred and eighty-third measure has a melodic line with a quarter note. The hundred and eighty-fourth measure features a chord. The hundred and eighty-fifth measure contains a melodic line with a quarter note. The hundred and eighty-sixth measure has a chord. The hundred and eighty-seventh measure features a melodic line with a quarter note. The hundred and eighty-eighth measure contains a chord. The hundred and eighty-ninth measure has a melodic line with a quarter note. The hundred and ninetieth measure features a chord. The hundred and ninety-first measure contains a melodic line with a quarter note. The hundred and ninety-second measure has a chord. The hundred and ninety-third measure features a melodic line with a quarter note. The hundred and ninety-fourth measure contains a chord. The hundred and ninety-fifth measure has a melodic line with a quarter note. The hundred and ninety-sixth measure features a chord. The hundred and ninety-seventh measure contains a melodic line with a quarter note. The hundred and ninety-eighth measure has a chord. The hundred and ninety-ninth measure features a melodic line with a quarter note. The two hundredth measure contains a chord.

MELODY

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

8

13

18

22

26

30

34

38

16

58

Musical staff 58: Treble clef, key signature of one flat. Measures 58-62. Measure 62 contains a triplet of eighth notes.

63

Musical staff 63: Treble clef, key signature of one flat. Measures 63-67. Measure 67 contains a triplet of eighth notes.

68

Musical staff 68: Treble clef, key signature of one flat. Measures 68-71. Measure 71 contains a triplet of eighth notes.

72

Musical staff 72: Treble clef, key signature of one flat. Measures 72-76. Measure 72 contains a triplet of eighth notes, and measure 76 contains a triplet of eighth notes.

77

Musical staff 77: Treble clef, key signature of one flat. Measures 77-81. Measure 81 contains a triplet of eighth notes.

82

Musical staff 82: Treble clef, key signature of one flat. Measures 82-85. Measure 82 contains a triplet of eighth notes, and measure 85 contains a triplet of eighth notes.

86

Musical staff 86: Treble clef, key signature of one flat. Measures 86-89. Measure 89 contains a triplet of eighth notes.

91

Musical staff 91: Treble clef, key signature of one flat. Measures 91-94. Measure 91 contains a triplet of eighth notes.

95

Musical staff 95: Treble clef, key signature of one flat. Measures 95-98. Measure 98 contains a triplet of eighth notes.

STEEL GTR

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

5

8

12

16

20

23

28

31

35

V.S.

Detailed description: This is a musical score for a steel guitar, written in 4/4 time. The tempo is marked as 158,002838. The score consists of ten staves of music, each starting with a measure number (5, 8, 12, 16, 20, 23, 28, 31, 35). The music is characterized by dense, complex chordal textures, often using triplets (indicated by a '3' over a group of notes) and various rhythmic patterns. The key signature changes from one sharp (F#) to two sharps (F# and C#) at measure 23. The notation includes many beamed notes and complex chord structures, typical of steel guitar playing. The piece concludes with the instruction 'V.S.' (Vivace).

39

Musical notation for measures 39-42. Measure 39 starts with a treble clef and a key signature of one sharp (F#). It features a complex rhythmic pattern with eighth and sixteenth notes. Measure 40 has a whole rest. Measure 41 has a whole note chord. Measure 42 has a triplet of eighth notes.

43

Musical notation for measures 43-46. Measures 43-46 continue the rhythmic pattern from the previous system, primarily using eighth and sixteenth notes.

47

Musical notation for measures 47-50. Measures 47-50 continue the rhythmic pattern, with some chords and rests.

50

Musical notation for measures 51-53. Measures 51-53 continue the rhythmic pattern.

54

Musical notation for measures 54-56. Measures 54-56 continue the rhythmic pattern.

57

Musical notation for measures 57-59. Measure 57 has a whole rest. Measure 58 has a whole note chord. Measure 59 has a triplet of eighth notes.

60

Musical notation for measures 60-62. Measures 60-62 continue the rhythmic pattern.

63

Musical notation for measures 63-65. Measures 63-65 continue the rhythmic pattern.

66

Musical notation for measures 66-68. Measures 66-68 continue the rhythmic pattern.

69

Musical notation for measures 69-71. Measure 69 has a whole rest. Measure 70 has a whole note chord. Measure 71 has a key signature change to two sharps (F# and C#).

72

76

79

82

85

89

92

97

99

♩ = 158,002838

7

12

18

23

28

33

38

43

47

Detailed description: The image shows a guitar score for the song 'I Want You Bad And That Ain't Good' by Collin Raye. The score is written in 4/4 time with a tempo of 158,002838. It consists of ten staves of music. The first staff has a whole rest for the first three measures, followed by a melodic line in the fourth measure. The second staff (measures 7-11) features a complex chordal texture with many beamed eighth notes. The third staff (measures 12-17) shows a melodic line with some chromaticism. The fourth staff (measures 18-22) continues the melodic line with some grace notes. The fifth staff (measures 23-27) features a melodic line with a key signature change to one sharp (F#) in measure 24. The sixth staff (measures 28-32) is primarily chordal, with a consistent rhythmic pattern. The seventh staff (measures 33-37) continues the chordal pattern. The eighth staff (measures 38-42) shows a melodic line with some chromaticism. The ninth staff (measures 43-46) continues the melodic line. The tenth staff (measures 47-50) concludes the piece with a final melodic phrase and a double bar line.

2

JAZZ GTR

51

Musical staff 51: Treble clef, 4/4 time signature. Measures 51-53 contain eighth-note patterns. Measure 54 contains a triplet of eighth notes.

54

Musical staff 54: Treble clef, 4/4 time signature. Measures 54-57 contain eighth-note patterns. Measure 58 contains a triplet of eighth notes.

58

17

Musical staff 58: Treble clef, 4/4 time signature. Measure 58 contains a whole rest. Measures 59-61 contain eighth-note patterns.

78

Musical staff 78: Treble clef, 4/4 time signature. Measures 78-81 contain eighth-note patterns.

82

Musical staff 82: Treble clef, 4/4 time signature. Measures 82-85 contain eighth-note patterns.

87

Musical staff 87: Treble clef, 4/4 time signature. Measures 87-90 contain eighth-note patterns.

91

Musical staff 91: Treble clef, 4/4 time signature. Measures 91-94 contain eighth-note patterns.

96

Musical staff 96: Treble clef, 4/4 time signature. Measures 96-97 contain eighth-note patterns.

98

2

Musical staff 98: Treble clef, 4/4 time signature. Measures 98-99 contain eighth-note patterns. Measure 100 contains a whole rest.

♩ = 158,002838

6

11

14

17

20

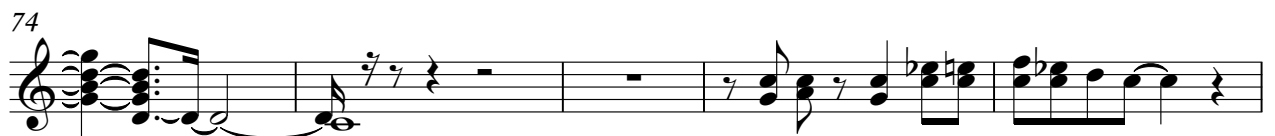
23

27

30

33

36



83

Musical notation for measures 83-86. Measure 83 starts with a treble clef and a key signature of one flat. It features a sequence of eighth notes with a triplet of eighth notes. Measure 84 continues with eighth notes. Measure 85 has a quarter rest followed by a quarter note and a quarter rest. Measure 86 contains a triplet of eighth notes and a quarter note.

87

Musical notation for measures 87-90. Measure 87 has eighth notes and a quarter note. Measure 88 has eighth notes and a quarter note. Measure 89 has a quarter note and a quarter rest. Measure 90 has a quarter note and a quarter rest.

90

Musical notation for measures 91-93. Measure 91 has a triplet of eighth notes and a quarter note. Measure 92 has eighth notes and a quarter note. Measure 93 has eighth notes and a quarter note.

93

Musical notation for measures 94-97. Measure 94 has eighth notes and a quarter note. Measure 95 has eighth notes and a quarter note. Measure 96 has a whole note chord. Measure 97 has a quarter note and a quarter rest.

98

Musical notation for measures 98-101. Measure 98 has eighth notes and a quarter note. Measure 99 has eighth notes and a quarter note. Measure 100 has a triplet of eighth notes and a quarter note. Measure 101 has a quarter rest.

OVERDRIVE

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

40

44

48

51

50

46



50



54



58



63



67



71



76



80



84



88



92



96



A.PIANO 1

Collin Raye - I Want You Bad And That Ain't Good

♩ = 158,002838

8

11

13

16

19

22

26

27

30

V.S.

Detailed description: This is a piano score for the song 'I Want You Bad And That Ain't Good' by Collin Raye. The score is written for piano and is in 4/4 time. It begins with a tempo marking of 158,002838. The music is characterized by a complex, driving rhythm with many sixteenth and thirty-second notes. There are several triplet markings throughout the piece. The score is divided into systems, with measure numbers 8, 11, 13, 16, 19, 22, 26, 27, and 30 indicated on the left. The notation includes various musical symbols such as stems, beams, slurs, and dynamic markings. The piece concludes with a 'V.S.' (Vivace) marking.

Musical score for A.PIANO 1, page 2, measures 33-61. The score is written in treble clef and consists of ten staves of music. The notation includes various rhythmic values, accidentals, and dynamic markings. The piece is in a minor key, as indicated by the presence of a flat sign in the key signature. The music features a complex, rhythmic texture with many sixteenth and thirty-second notes, and frequent use of slurs and ties. The score is divided into measures, with measure numbers 33, 36, 40, 44, 47, 50, 53, 56, 59, and 61 clearly marked at the beginning of their respective staves.

Musical score for A.PIANO 1, page 3, measures 63-84. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with frequent rests and slurs. Measure 63 starts with a series of eighth notes. Measures 65, 67, 69, 71, 75, 78, 81, and 84 contain triplets of eighth notes. Measure 74 is a whole note chord with a triplet of sixteenth notes in the bass. Measure 75 contains a sixteenth-note triplet. Measure 78 contains a sixteenth-note triplet. Measure 81 contains a sixteenth-note triplet. Measure 84 contains a sixteenth-note triplet. The score concludes with a double bar line at the end of measure 84.

V.S.

86

Musical notation for measures 86 and 87. Measure 86 features a complex rhythmic pattern with eighth and sixteenth notes in the right hand and a steady eighth-note accompaniment in the left hand. Measure 87 continues this pattern with some rests in the right hand.

88

Musical notation for measures 88, 89, and 90. Measure 88 shows a melodic line in the right hand with eighth notes and a consistent eighth-note accompaniment in the left hand. Measures 89 and 90 continue the melodic and accompanimental patterns.

91

Musical notation for measures 91, 92, and 93. Measure 91 has a melodic line in the right hand with eighth notes and a steady eighth-note accompaniment in the left hand. Measures 92 and 93 continue the melodic and accompanimental patterns.

94

Musical notation for measures 94, 95, 96, and 97. Measure 94 features a melodic line in the right hand with eighth notes and a steady eighth-note accompaniment in the left hand. Measures 95, 96, and 97 continue the melodic and accompanimental patterns.

98

Musical notation for measures 98, 99, 100, and 101. Measure 98 has a melodic line in the right hand with eighth notes and a steady eighth-note accompaniment in the left hand. Measures 99, 100, and 101 continue the melodic and accompanimental patterns.