

POINT OF RESONANCE  
SONATA FOR TRUMPET AND PIANO



HARRISON J. COLLINS

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# Point of Resonance

by Harrison J. Collins

## Instrumentation

Trumpet (C or Bb)

Piano

## Notes

This work is a "sonata for trumpet and piano", as opposed to a "trumpet sonata". As such, the music is written with the intention that both players play equal roles, and should feel free to play with the flair and confidence afforded to musical soloists.

There are three cadenzas in the work: a trumpet cadenza that opens the first movement, and both trumpet and piano cadenzas in the center of the second movement. The first movement trumpet cadenza features a particular scale that does not change, so accidentals may be considered consistent throughout. In the second movement cadenzas, accidentals apply only to the note they are marked on. The cadenzas should be played with great freedom of expression.

A cup mute is required for the trumpet part.

Duration: ca. 13:15

I. ca. 6:30

II. ca. 6:45

## About the Piece

In February 2021, during my junior year at Illinois State University, Collin Halihan approached me and asked to commission me for a trumpet sonata. Collin was a grad student at ISU, and not only was he an excellent musician; he was also a total beam of light. He was kind, warmhearted, and compassionate, so much so that it was infectious to those he interacted with. So, obviously, I said yes. I asked him if he had any themes he wanted to explore with the piece—he responded by saying, "honestly, I was wanting this piece to be as much you as possible". I was honored by his belief and his confidence in me. We planned for me to write the work over the rest of the year and for Collin to premiere it in the Spring of 2022.

The title of this work, "*Point of Resonance*", came to me in a dream. I dreamt that I had composed a piece with this title, and was quite proud of it, and although I didn't remember any of the music when I woke up (I never do), I remembered the title just long enough to jot it down and fall back asleep. Later, I researched this term to see if it had any significance, and the only context I found was in the work of famous educator Dr. Shinichi Suzuki, founder of one of the most ubiquitous methods for teaching string instruments to young musicians (whose work I had never studied before; I'm a band kid through and through!). It refers to the phenomenon in which, for example, if you play an A on the D string of a violin with perfect intonation at the right place on the string, the A string will resonate sympathetically. I thought this was ridiculously cool, and since dreaming up my own title is more "me" than I could ever intentionally make my work, I decided I would explore this dream-based concept further.

Then, in June 2021, Collin passed away unexpectedly. For me, it's nearly impossible to know what to do or how to respond when such a hard thing like this happens. I shared the story of our plans on Facebook to try and honor him. As I wrote, I realized that the phrase *Point of Resonance* had more significance—just like that perfect place on the violin string, Collin was a point of resonance. I wrote the following: his kindness, his generosity, his humor, and his warmth caused a sympathetic resonance in the people he interacted with. I can attest to that with certainty. He has left echoing reverberations of love in all whose lives he's touched.

Not long after I posted this, I was approached by Collin's teacher and Assistant Professor of Trumpet at Illinois State University, Dr. Anne McNamara. She asked me if I could complete the work in Collin's memory, and not only did I want to, I felt that I *needed* to. Supported by a consortium of wonderful people who knew and loved Collin, I began to bring this work to life. It was incredibly difficult; I felt as if I needed to make it absolutely perfect to honor Collin. But as I began moving through the process, I recalled what he had told me: that he had wanted this piece to be "me".

In that spirit, the completed *Point of Resonance* is "me", in the sense that it is guided musically and extra-musically by my experiences both in the world and in my dreams. The first movement is dark, fiery, and romantic. Collin told me once that he enjoyed playing "in the basement" of the trumpet's range, so the work begins with a cadenza starting on the trumpet's lowest standard note, supported only by the sympathetically resonating strings of the piano. This cadenza presents the work's primary motive, a half-step-based gesture that will remain ever-present through much of the piece. As the movement develops, intensely seething music trades back and forth with calmer, more reflective music, but it always maintains an anxiously forward-pushing pulse. The second movement is bright, brash, and mischievous. Loosely following the standard "sonata allegro" form, this movement introduces a confident, playful primary section that eventually transitions to a more serious, contemplative secondary section. These materials develop and build up until they crash into an intense climax that gives way to near silence. Both the trumpet and piano take a turn to play a cadenza on their own in a cathartic unleashing of energy, after which they join forces again and push forward relentlessly into a recapitulation of the work's material. Together, they sprint to the end, crashing down once more into the final note of the work.

It is my deep and sincere hope that this work can serve in some small way as a memorial for Collin's life and his musicianship. I am endlessly grateful to the organizations and people that made the completion of this work possible: the Illinois State University School of Music, the Illinois Wesleyan University School of Music, Jennifer Brown, Trevor Gould, Anne McNamara, and Katherine Shindledecker.

## About the Composer

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Harrison J. Collins (b. 1999) began composing at the young age of thirteen. Since then, he has made a name for himself across the United States as a skilled composer. He combines his musical studies in academic settings with years of self-teaching and a strong intuition to write music that challenges and connects to performers and listeners alike.

Their works for wind ensemble, orchestra, and chamber ensembles are published by Murphy Music Press, C. Alan Publications, and more, and have been performed across the United States and internationally. He is a winner of numerous composition competitions, including the Sinta Quartet Composition Competition, the Dallas Winds Fanfare Competition, and the National Young Composers Challenge. Harrison is a proud representative and board member for the Millennium Composers Initiative, through which he seeks to provide opportunities for other composers to grow and reach new heights. In 2022, they founded the Aurora Tapestry Collective with their friends Kevin Day, Josh Trentadue, and Katahj Copley.

Harrison spent several years at Illinois State University, where he studied composition with Dr. Roy Magnuson and Dr. Roger Zare. Harrison currently studies at Texas Christian University with Dr. Neil Anderson-Himmelsbach and Dr. Martin Blessinger, where he is seeking a degree in music composition.

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*Commissioned by the Illinois State University School of Music, the Illinois Wesleyan University School of Music,  
Jennifer Brown, Trevor Gould, Anne McNamara, and Katherine Shindldecker, in loving memory of Collin Halihan  
"Only in our dreams are we free. The rest of the time we need wages." - Terry Pratchett*

# Point of Resonance

I.

Harrison J. Collins

*Cadenza; rousing, waking at last; the feeling of moving for the first time in a long time*

Trumpet in C

*Cadenza; rousing, waking at last; the feeling of moving for the first time in a long time*

Piano

*Ped.*

Tpt.

Pno.

*accel.*

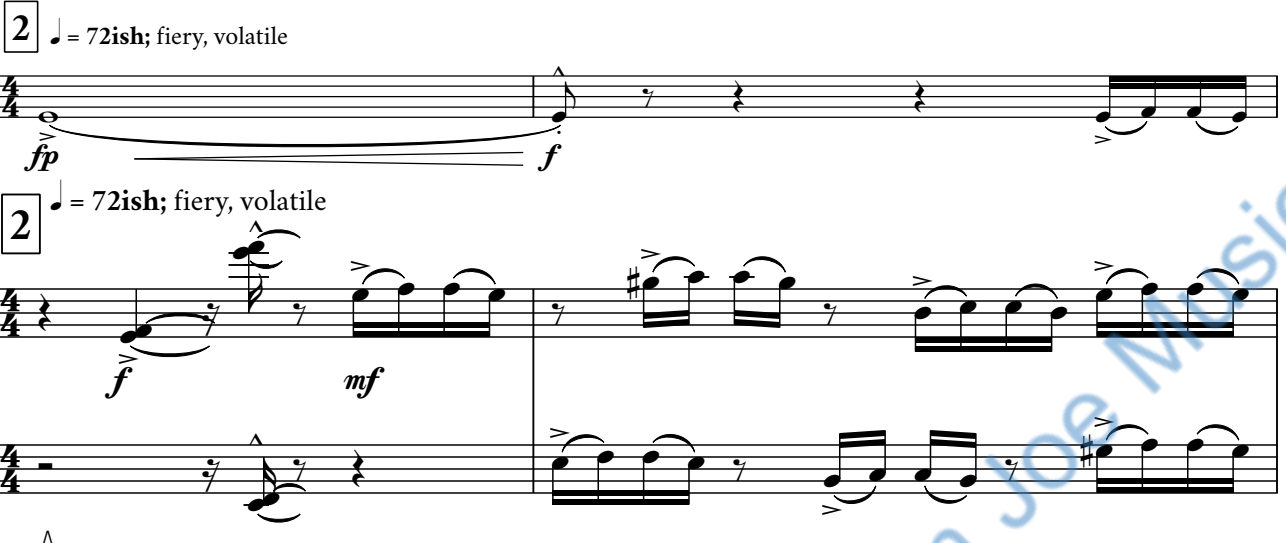
Tpt.

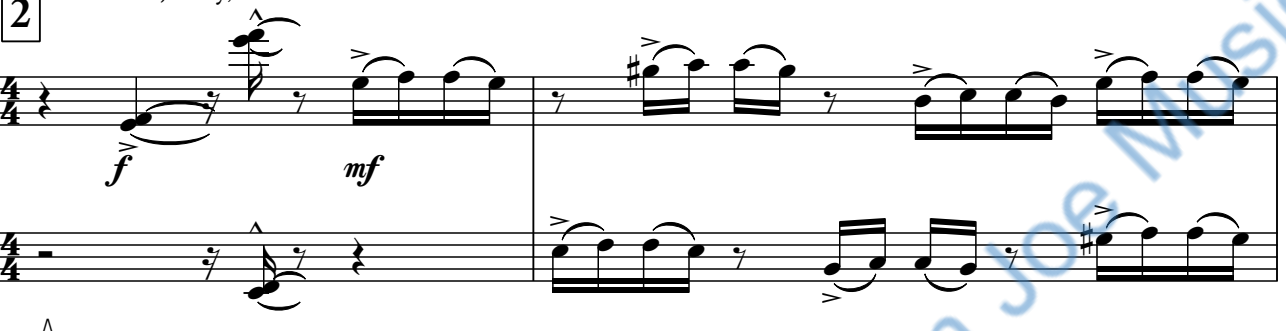
*accel.*

Pno.

- Point of Resonance -

2

**Tpt.** 

**Pno.** 

**2** ♩ = 72ish; fiery, volatile

4

**Tpt.** 

**Pno.** 

6

**Tpt.** 

**Pno.** 

**7** ♩ = 72ish; fiery, volatile

- Point of Resonance -

3

Tpt. 8

Pno.

*fp*

*8va*

*f* *mf*

*ff*

Tpt. 10

Pno.

*f fp*

*ff f*

**11**

Tpt. 12

Pno.

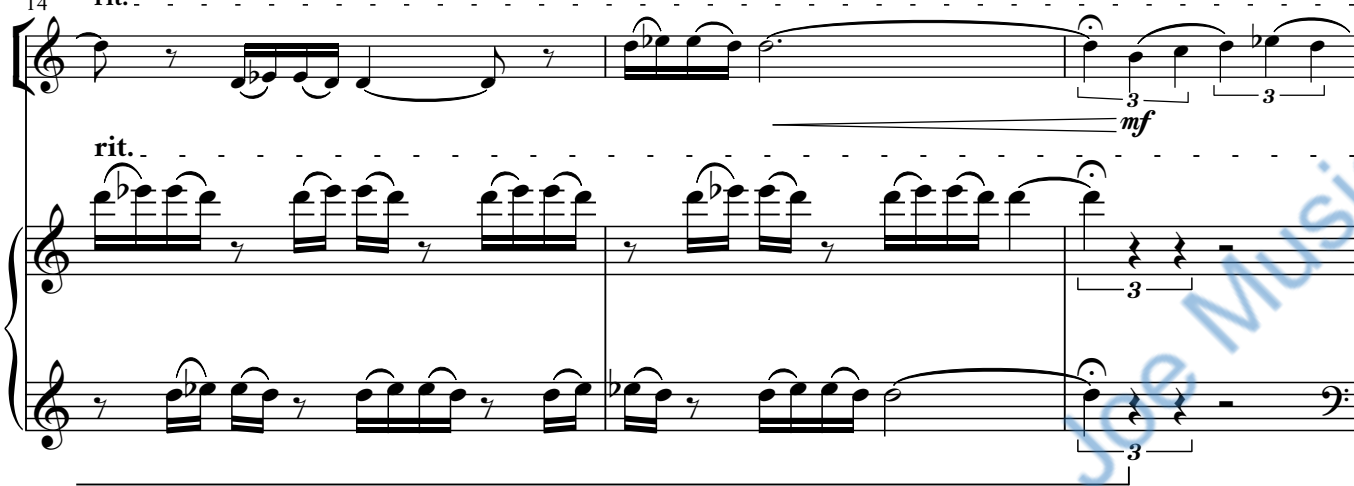
*f*

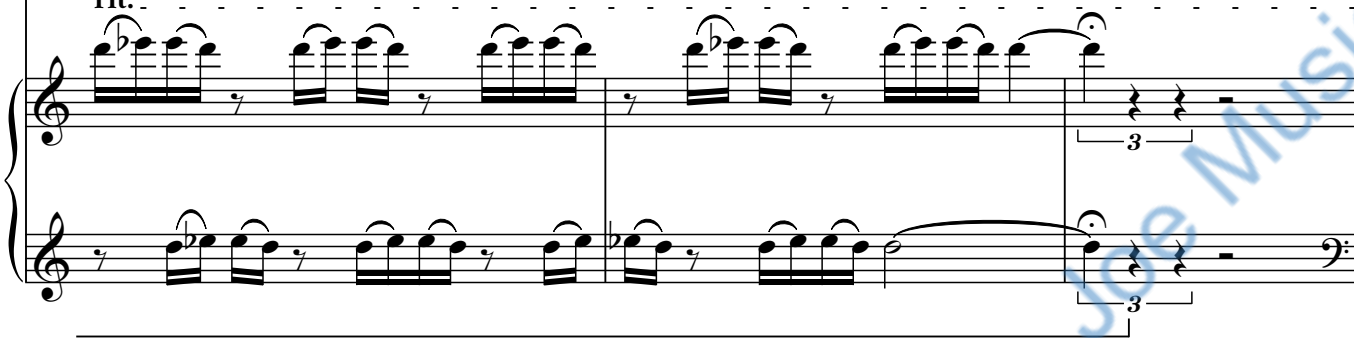
*p*

- Point of Resonance -

4

14 rit.

Tpt. 

Pno. 

17 ♩ = 72ish; gentle, serene

Tpt. 

17 ♩ = 72ish; gentle, serene

Pno. 

21

Tpt. 

Pno. 

- Point of Resonance -

5

25

Tpt. **26** ♩ = 72ish

Pno. **26** ♩ = 72ish

5

mp

This block contains two staves. The top staff is for the Trumpet (Tpt.), which starts with a dynamic of *p*. The bottom staff is for the Piano (Pno.), which starts with a dynamic of *mf*. Measure 25 ends with a measure number 5 and a dynamic of *mp*. Measure 26 begins with a tempo marking of ♩ = 72ish.

29

Tpt. *mf*

Pno. *p* **3** **3** *mp* **3** **3**

This block contains two staves. The top staff is for the Trumpet (Tpt.), which has a dynamic of *mf*. The bottom staff is for the Piano (Pno.), which has dynamics of *p*, *mp*, and *p* at different points. Measure 29 ends with a measure number 35.

32

Tpt. **3** **3** *fp* **3** **3** *f*

Pno. **3** *mf* **3** *p* **3** *mf p*

35

This block contains two staves. The top staff is for the Trumpet (Tpt.), which has dynamics of *fp* and *f*. The bottom staff is for the Piano (Pno.), which has dynamics of *mf*, *p*, and *mf p*. Measure 32 ends with a measure number 35.

- Point of Resonance -

6

Tpt.

Pno.

Tpt.

Pno.

**43**  $\text{d} = \text{j}$  (= 96ish); nervous; moving through a dark  
and unfamiliar dream

Tpt.

insert cup mute

**43**  $\text{d} = \text{j}$  (= 96ish); nervous; moving through a dark  
and unfamiliar dream

Pno.

- Point of Resonance -

7

Tpt. {

Pno. {

45

cup mute

*pp* —

*Ped.*

This section shows a dynamic transition from a forte to a pianississimo. The trumpet's initial eighth-note chords are played with a cup mute. The piano provides harmonic support with sustained notes and grace notes, while the bass line is sustained with a pedal point indicated by 'Ped.'

Tpt. {

Pno. {

49

*mf*

*pp* —

*Ped.*

In this section, the trumpet maintains a sustained note at a mezzo-forte dynamic. The piano continues its harmonic function with sustained notes and grace notes, supported by a bass line marked 'Ped.'

Tpt. {

Pno. {

53

*mf*   *p*

54 recalling serenity; dancing awkwardly

*pp*

54 recalling serenity; dancing awkwardly

*mf*

This section features a rhythmic pattern on the trumpet with 'mf' followed by 'p'. The piano part includes a dynamic 'mf' and a forte dynamic 'pp'. The text 'recalling serenity; dancing awkwardly' is placed above the piano staff in measure 54, which is then repeated.

- Point of Resonance -

8

56

Tpt.

Pno.

mf

mp

59

Tpt.

Pno.

f

ff

62

Tpt.

Pno.

ff

8va

p sub.

Ped.

- Point of Resonance -

9

Tpt. 65

*pp* — *f*

Pno.

*f sub.*

*p sub.*

remove mute

*ff*

(8)

*Lea*

Tpt. 69

Pno.

(8)

Tpt. 72

open

**74** burning, seething

*pp*

*f*

Pno.

**74** #*burning, seething*

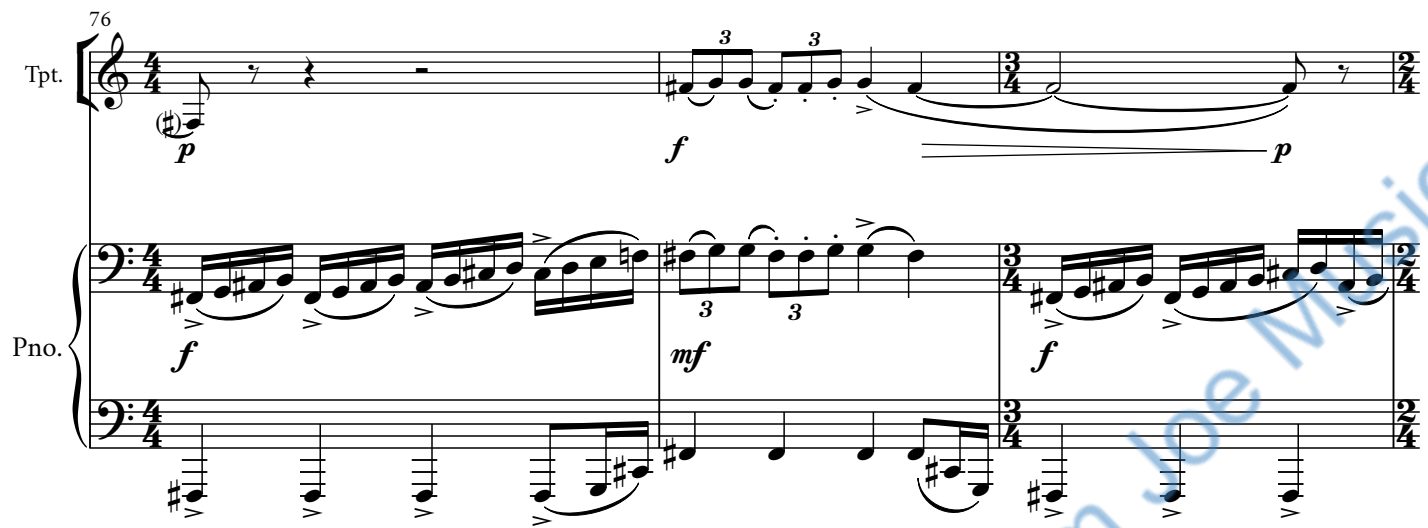
*f*

*mf*

(8)

- Point of Resonance -

10

Tpt. { 

Tpt. { 

Tpt. { 

- Point of Resonance -

11

85

Tpt.

86

Pno.

86

88

Tpt.

Pno.

92

Tpt.

Pno.

rit.

rit.

*mf*

*p*

- Point of Resonance -

12

95

Tpt.

$\text{♩} = 72\text{ish}$

**97** with renewed volatilty

**ff**

**fp**

Pno.

$\text{♩} = 72\text{ish}$

**97** with renewed volatilty

**f**

**8va** — |  
b  
v  
**f**

**8vb** — |  
b  
v  
**fp**

98

Tpt.

**f**

**p**

**f**

Pno.

100

Tpt.

**fp**

Pno.

**ff**

**f**

**6**

**6**

**6**

**6**

- Point of Resonance -

13

**102**

Tpt. *f* 3      *p*      *f*

Pno. *ff*      *f*

**102**      *8va*—*l*

*8vb*—*l*

**104**

Tpt. *fp*

Pno. *ff*      *f*

*8va*

*6*      *6*      *6*      *6*

**106**

Tpt. *f*

Pno. *ff*      *mf*

*3*      *3*      *3*      *3*

*6*      *6*      *6*

*3*      *3*

- Point of Resonance -

14

**108** both a celebration and a lament

Tpt.

Pno.

112

Tpt.

Pno.

115

Tpt.

Pno.

- Point of Resonance -

121 ♩. = ♪ (= 96, a tempo)

15

Tpt. { 119 *mf*      *p*      insert cup mute

121 ♩. = ♪ (= 96, a tempo)

Pno. { *mf*      *pp*      3 3

Tpt. { 123      cup mute      *pp* < *mf*

Pno. { *mf*      Ped.

II.

*1* ♩. = 152ish; urgent, running

Trumpet in C { 3 4 - - - - -

♩. = 152ish; urgent, running

Piano { 3 4 *pp* - - - - -

*Ped.*

- Point of Resonance -

16

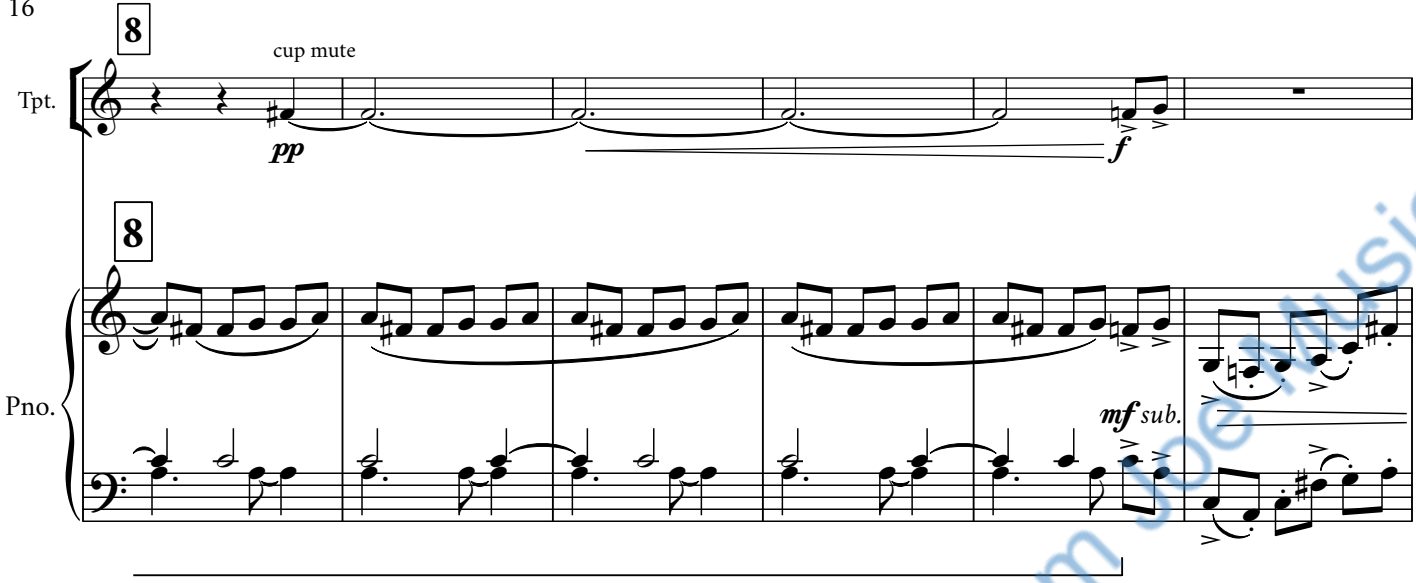
8

Tpt. cup mute  
*pp*

Pno.

8

*mf sub.*



14

Tpt. *pp*

Pno.

*pp*

*mf sub.*

*Ped.* *Ped.*



20

Tpt. *fp*

24

*f*

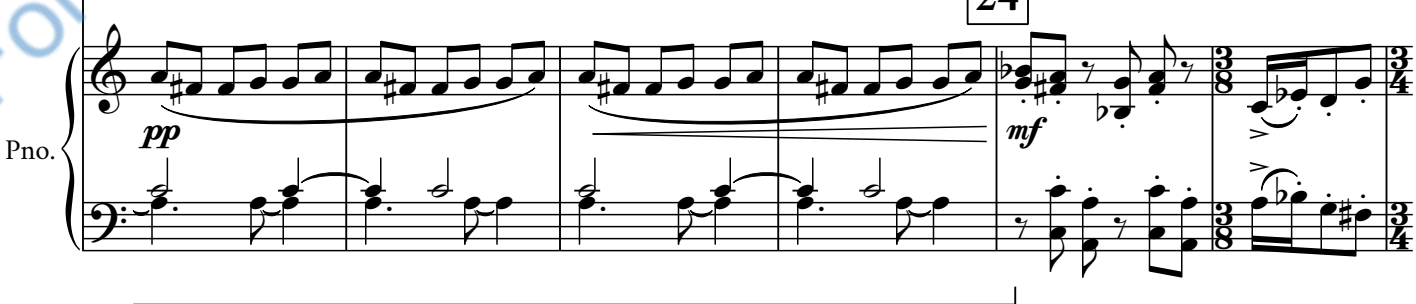


Pno.

*pp*

24

*mf*



- Point of Resonance -

17

26

Tpt.

Pno.

30

Tpt.

remove mute

Pno.

34 open

Tpt.

**35**

f

p

f

Pno.

**35**

f

p

f sub.

- Point of Resonance -

18

Tpt.

39

40 *playful; showing off*

*mf*

Pno.

40 *playful; showing off*

*p*

*f*

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Tpt.

44

*mf*

*fp*

*f*

For Personal Use Only

Pno.

*p*

*f*

For Personal Use Only

Tpt.

49

*f*

*fp*

*f*

For Personal Use Only

Pno.

49

*p*

*fp*

*f*

*p*

For Personal Use Only

- Point of Resonance -

19

Tpt. (2+3) 54

57

mf f

Pno. (2+3)

57

sfz p f

Tpt. 58

58

Pno.

mf

Tpt. 63

63

Pno.

f p f f

- Point of Resonance -

20

Tpt. (measures 68-71): Treble clef, key signature of one flat. Measures 68-70: 6 eighth-note chords. Measure 71: 6 eighth-note chords, dynamic *f*, followed by 8 eighth-note chords.

Pno. (measures 68-71): Treble and bass staves. Measures 68-70: sustained notes. Measure 71: dynamic *p*, dynamic *f*, dynamic *mf*.

**73**  $\downarrow = \downarrow$  ( $= 104\text{ish}$ ); with confidence verging on arrogance

Tpt. (measures 72-75): Treble clef, key signature of one flat. Measures 72-74: 6 eighth-note chords. Measure 75: 6 eighth-note chords, dynamic *f*.

Pno. (measures 72-75): Treble and bass staves. Measures 72-74: sustained notes. Measure 75: dynamic *p*, dynamic *f*.

**73**  $\downarrow = \downarrow$  ( $= 104\text{ish}$ ); with confidence verging on arrogance

Tpt. (measures 76-79): Treble clef, key signature of one flat. Measures 76-78: 6 eighth-note chords. Measure 79: 6 eighth-note chords, dynamic *fp*.

Pno. (measures 76-79): Treble and bass staves. Measures 76-78: sustained notes. Measure 79: dynamic *mf*. Measures 80-81: bassoon part only, dynamic *mf*, 3 eighth-note chords, 6 eighth-note chords.

\*\* This figure is stolen with love and admiration from Rebecca Clarke's *Sonata for Viola and Piano*

- Point of Resonance -

21

80

Tpt. *f* *p* <*mf*

Pno. *f* *p* *mf*

82

82

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84

Tpt.

Pno. *p* *f* *p*

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88

Tpt.

Pno. *mf* *p* *mf*

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- Point of Resonance -

22

92

Tpt.

93 contemplative; the thoughts deep under the surface

Pno.

93 contemplative; the thoughts deep under the surface

p

Ped.

This section shows two staves. The top staff is for the trumpet (Tpt.) and the bottom is for the piano (Pno.). Measure 92 starts with a rest followed by a rhythmic pattern of eighth notes. Measure 93 begins with a dynamic 'p' over a sustained bass note, followed by a series of eighth-note patterns. The piano part includes a pedal marking 'Ped.' at the end of the measure.

96

Tpt.

f

mf

Pno.

mf

p

This section continues the musical style from the previous page. The trumpet part has dynamics 'f' and 'mf'. The piano part has dynamics 'mf' and 'p'.

100

Tpt.

fp

mf 3

3

fp

101

Pno.

mf

p

mf

This section concludes the musical piece. The trumpet part has dynamics 'fp', 'mf 3', and 'fp'. The piano part has dynamics 'mf', 'p', and 'mf'.

- Point of Resonance -

23

104

Tpt. *mf* *f*

Pno. *p* *mf*

This section shows two staves. The top staff is for the Trumpet (Tpt.) and the bottom staff is for the Piano (Pno.). Measure 104 starts with eighth-note pairs in sixteenth-note patterns. Measure 105 begins with a dynamic *p*, followed by *mf*. Measures 106-107 show sustained notes with eighth-note grace patterns above them. Measure 108 concludes the section.

108

Tpt. *fp* fluttertongue *f*

Pno. *f*

**110 aggressive; recalling old anger**

**110 aggressive; recalling old anger**

This section shows two staves. The top staff is for the Trumpet (Tpt.) and the bottom staff is for the Piano (Pno.). Measure 108 features a dynamic *fp* and a "fluttertongue" technique. Measure 109 begins with a dynamic *f*. Measures 110-111 show eighth-note patterns with grace notes. Measure 112 concludes the section.

112

Tpt. *f* *p*

Pno. *p* Ped.

This section shows two staves. The top staff is for the Trumpet (Tpt.) and the bottom staff is for the Piano (Pno.). Measure 112 starts with a dynamic *f* and ends with *p*. Measures 113-114 show eighth-note patterns with grace notes. Measure 115 begins with a dynamic *p*. Measure 116 concludes the section.

- Point of Resonance -

24

116

Tpt.

Pno.

f 3 3 3 6

119

Tpt.

Pno.

p 3 3 3 3 3 3

123

Tpt.

Pno.

f f 3

- Point of Resonance -

25

Tpt. **molto rit.** 126 **A tempo (♩ = 104ish)**

Pno. **molto rit.** **A tempo (♩ = 104ish)**

**ffp**

Tpt. 129 **130 Trumpet cadenza\*; turning to see the path you've traveled**

Pno. **130 Trumpet cadenza\*; turning to see the path you've traveled**

slow down smoothly

**pp**

Tpt. **3** **pp — mf** **pp** **p** **>** **as in the beginning;  
silently depress notated chord in right hand**

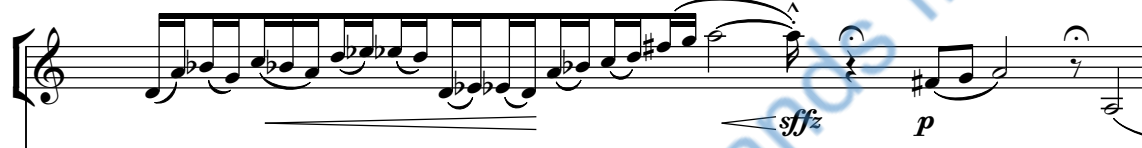
Pno. **Led.**

\*During these cadenzas, accidentals apply only to a single pitch

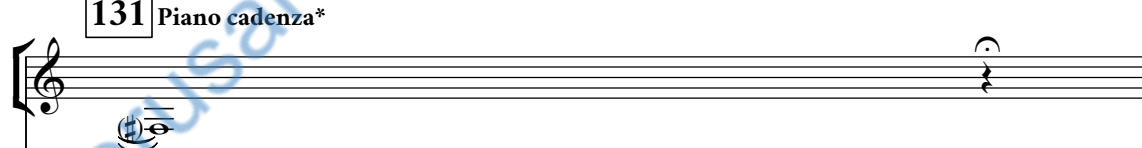
- Point of Resonance -

26

Tpt. {  Pno. { 

Tpt. {  Pno. { 

131 Piano cadenza\*

Tpt. { 

131 Piano cadenza\*

Pno. { 

- Point of Resonance -

27

Tpt.

Pno.

mf

p

Tpt.

Pno.

f

8va

8vb

Tpt.

Pno.

p

8va

8vb

- Point of Resonance -

28

**132** ♩ = 152ish; with renewed urgency; testing limits

Tpt.

Pno. **pp**

132 ♩ = 152ish; with renewed urgency; testing limits

137

**p** **f**

Tpt.

Pno. **f**

137

**f**

Tpt.

Pno. **fp**

**146**

**146** **p** **fp**

143

**fp**

- Point of Resonance -

29

148

Tpt.

Pno.

f

p

sfz

152

Tpt.

153

153

Pno.

sfz

mf

f

mf

156

Tpt.

Pno.

f

mf

f

p

- Point of Resonance -

30

Tpt. 160 **161** joyful; beginning to smile

Pno. 161 joyful; beginning to smile

Tpt. 160 **161** joyful; beginning to smile

Pno. 161 joyful; beginning to smile

Tpt. 164 **167**

Pno. 167

Tpt. 164 **167**

Pno. 167

Tpt. 168

Pno. **p** **f** **f**

Tpt. 168

Pno. **p** **f** **f**

- Point of Resonance -

31

172

Tpt.

Pno.

*p*      *f*

*mf*

*f*

176

Tpt.

*fp*      *f*

Pno.

*p*

*f*

*p*

*p*

*p*

*p*

**181** proud, determined; accepting the feelings under the surface

Tpt.

*f*

**181** proud, determined; accepting the feelings under the surface

Pno.

*f*

*mf*

- Point of Resonance -

32

186

Tpt.

189

Pno.

190

Tpt.

p

f

Pno.

194

Tpt.

poco accel.

mf

Pno.

- Point of Resonance -

33

199

**200** ♩ = 160ish; pushing forward; the feeling that nothing can stop you

Tpt.

*fp*

Pno.

**200** ♩ = 160ish; pushing forward; the feeling that nothing can stop you

*ff > f*

202

Tpt.

*f* 3 *p* *f*

Pno.

*ff* *f*

*8va* --- |

206

**207**

Tpt.

*fp* 3

Pno.

*ff* *f*

*8va* --- |

- Point of Resonance -

34

210

Tpt.

Pno.

ff

215 sprinting to the end!

213

Tpt.

Pno.

p ff f ff

215 sprinting to the end!

217

Tpt.

Pno.

p ff mf

- Point of Resonance -

35

222

Tpt.

Pno.

6  
8

f

ff

4

fff

p

ff

sfffz

8vb

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