# David Orvek

Curriculum Vitae

#### **EDUCATION**

# Indiana University, Bloomington, IN

Ph.D. in Music Theory

2025 (anticipated)

Minors in Music History and Guitar Performance

Dissertation (working title): "Listening to the Music of Brian Ferneyhough"

Advisor: Andrew Mead

## The Ohio State University, Columbus, OH

M.A. in Music Theory

2019

Thesis: "Generalized Transformational Voice-Leading Systems"

Advisor: David Clampitt

# Southern Adventist University, Collegedale, TN

B.S. in Music Theory and Literature, summa cum laude

2016

Honors thesis: "Ex Nihilo: An Inquiry into the Nature of Musical Composition"

Advisors: J. Bruce Ashton and Daniel Maxwell

#### **TEACHING EXPERIENCE**

# **Butler University**

2022-present

Instructor of Music Theory

Courses Taught: Music Theory II-IV; Aural Skills III; Counterpoint; Graduate Music

Theory Review; Form and Analysis

# Indiana University, Jacobs School of Music

2019-2023

Instructor of Record

Courses Taught: Aural Skills II & IV; Graduate Theory Review

Associate Instructor

Courses Taught: Music Theory I-IV

### The Ohio State University

2017-2019

Graduate Teaching Associate

Courses Taught: Music Theory I & II; Aural Skills I & II

# Southern Adventist University

2014-2016

Teacher's Assistant

Courses Taught: Basic Musicianship Courses Assisted: Music Theory I–IV

# **PUBLICATIONS**

Orvek, David, and David Clampitt. "SUM Classes and Quotient Generalized Interval Systems." In *Mathematics and Computation in Music: 8th International Conference, MCM 2022, Atlanta, GA, USA, June 21–24, 2022*, edited by Mariana Montiel, Octavio A. Agustín-Aquino, Francisco Gómez, Jeremy Kastine, Emilio Lluis-Puebla, and Brent Milam, 99–111. Cham: Springer, 2022.

# INVITED TALKS

"Like a Piece of Woven Material': Unity and Organicism in Elizabeth Maconchy's String		
Quartet No. 11"  Hartt School Music Theory Colloquium — University of Hartford	2022	
CONFERENCE PRESENTATIONS AND POSTERS		
"Germaine Tailleferre's Experiment with Serial Composition"  Patterns and Singularities: Graduate Students' Conference — Indiana University	2023	
"SUM Classes and Quotient Generalized Interval Systems"  Mathematics and Computation in Music — Atlanta, Georgia (with David Clampitt)	2022	
"Like a Piece of Woven Material': Unity and Organicism in Elizabeth Maconchy's String		
Quartet No. 11" Society for Music Theory — Online	2021	
"Schubert, Schoenberg, and Some Extensions to Cohn's Sum-Class System"  Society for Music Theory — Online (poster)	2020	
South-Central Society for Music Theory — Nashville, TN	2020	
"Closural Features in Non-Tonal Music: A Corpus Study of the Music of Schoenberg, Webern, and Berg"		
Society for Music Perception and Cognition — New York, NY (unable to attend) Indiana University Symposium of Research in Music — Bloomington, IN	2019 2019	
"Form-Generating Elements in Anton Webern's String Quartet (1905)" Rocky Mountain Society for Music Theory — El Paso, TX (unable to attend)	2019	
<b>"Ex Nihilo: An Inquiry into the Nature of Musical Composition"</b> Southern Adventist University Campus Research Day — Collegedale, TN	2016	

# **AWARDS**

Commendation for exemplary performance in the PhD oral exam — Indiana Un	iversity 2022
Wennerstrom Music Theory Associate Instructor Fellowship — Indiana University	ity 2022
Graduate Associate Award — The Ohio State University	2019
Top Achiever Award for Academic Excellence — Southern Adventist University	2016
SERVICE	
Program Committee — IU Symposium of Research in Music	2022 & 2023
Experiencing Grad School — Southern Adventist University Q & A session for undergraduates interested in graduate school	2021
Music Theory Midwest Technology Committee	2020–2023 (chair 2021–2023)
Co-Editor — Indiana Theory Review	2020–2023
Treasurer — Graduate Theory Association, Indiana University	2020–2021
Freshman Mentor — Southern Adventist University	Fall 2014 & 2015
RELATED EXPERIENCE	
Curriculum Design — Music Fundamentals Online	2021
Office Assistant — School of Music, Southern Adventist University	2015–2016
Choral Librarian — School of Music, Southern Adventist University	2014–2016

# RELATED SKILLS

# **Programming**

Python, Music21, Humdrum, Bash, HTML, CSS, JavaScript, PHP

# Languages

German (intermediate), French (novice)