# Reilly Spitzfaden

Composer, electronic musician, educator 517-983-8072 | reillypascal@gmail.com

#### **EDUCATION**

**Eastman School of Music** Rochester, NY

Doctor of Philosophy in Composition

Dissertation, "Misusing" Audio Gear as Instruments

**Eastman School of Music** Rochester, NY 2017

Master of Arts in Composition

Michigan State University East Lansing, MI 2015

Bachelor of Music in Composition with High Honor

**COLLEGIATE MUSIC TEACHING** 

**SUNY Geneseo** Geneseo, NY Adjunct Lecturer in Music—Music Technology 2022-present

MUSC 303: Film and Game Scoring

• Instructed a class of 7 undergraduate students in two weekly class sessions

- Lectured on composition, orchestration, film score analysis, and creating musical narratives
- Designed the class curriculum as part of the new Music Business, Recording, and Production Track at Geneseo
- Guided students in scoring 4 original film scenes, as well as weekly short composition exercises

MUSC 302: Recording and Production

- Instructed a class of 5 undergraduate students in three weekly class sessions
- Lectured on studio recording and equipment usage, intermediate topics in mixing and mastering, and sound design using modular synthesizers in VCV
- Guided students through recording, mixing, mastering, and sound design on four original compositions.

MUSC 102: Introduction to Music Technology

- Instructed a class of 40–43 undergraduate students in three weekly class sessions
- Lectured on recording, production, synthesis, creative coding, and composing for film and games using Audacity, REAPER, and Sonic Pi
- Taught sound design and synthesis using software synthesizers
- Guided students through creating and presenting on four original electronic compositions

### **Eastman School of Music**

Rochester, NY

2022

Teaching Assistant—Composition 2017-2021

CMP 221/222/223/224: Composition for Non-Majors

- Instructed a studio of 4–5 undergraduate and graduate students in 2-credit weekly private lessons
- Developed weekly exercises in composition fundamentals for beginning students
- Evaluated and provided feedback on compositions in progress
- Guided students in completing a chamber composition to be performed at a semester concert
- Taught students of a wide range of abilities from beginner to advanced and in a variety of genres, including classical style composition, contemporary classical music, and electronic dance music production
- Worked independently to develop a class curriculum tailored to my students; met weekly with supervisor and other sections' teachers to report on progress

# CMP 421/422: Advanced Computer Music Techniques

- Instructed a 3-credit section of 2–3 undergraduate and graduate students
- Coached students on advanced topics in mixing and mastering, signal processing, spatial audio, and synthesis
- Taught usage of Max/MSP, Pure Data, Logic Pro, and SuperCollider software
- Guided students in creating live interactive electronics, audiovisual installations, and fixed-media compositions to be presented in a class concert
- Produced computer music studio concerts of electronic music
- Worked collaboratively; met weekly with other graduate assistants and the class professor to discuss class goals and lesson plans

# CMP 225/226: Intro to Computer Music Techniques

- Instructed a 3-credit section of 2–3 undergraduate and graduate students
- Coached students on topics in recording, signal processing, and sound synthesis
- Coordinated lesson plans between the professor and other graduate assistants' sections
- Taught usage of Max/MSP, Pure Data, and Logic Pro software
- Produced computer music studio concerts of electronic music
- Worked collaboratively; met weekly with other graduate assistants and the class professor to discuss class goals and lesson plans

# CMP 250: Basic Orchestration

- Instructed a 2-credit section of 18 graduate and undergraduate students
- Lectured on instrumental techniques and capabilities, and effective writing for orchestral instruments in chamber and orchestral contexts
- Coached in-class orchestration projects in small groups of 2–3 students
- Organized bi-weekly performances of student orchestration projects, and provided feedback to the students on their work
- Designed class syllabus and weekly assignments
- Worked independently; reassessed and updated syllabuses from two previous instructors

# CMP 240/440: Computer Engraving and Calligraphy

- Instructed a 2-credit section of two undergraduate/graduate students
- Lectured on contemporary and historical engraving practices, graphic notation, tablature, and professional score preparation
- Designed class syllabus and weekly assignments
- Guided students in giving a 20-minute presentation on a relevant topic in notation
- Coached and provided feedback on final projects, consisting of an engraved chamber score to be performed in class
- Worked independently; reassessed and updated syllabuses from two previous instructors

# Teaching Assistant—Music Theory

2015-2017

TH 101/102: Model Composition and Tonal Analysis I, II

- Instructed 2 3-credit sections of 10 undergraduate students
- Lectured on topics in tonal harmony and species counterpoint
- Provided feedback on student weekly assignments
- Coached and provided feedback on 18th-c. style compositions
- Led exam review sessions for all enrolled students
- Worked collaboratively; met weekly with other graduate assistants and the class professor to discuss class goals and lesson plans

### ADDITIONAL MUSIC TEACHING

# **Eastman Community Music School**

Rochester, NY 2016–2022

Teaching Intern, Eastman Community Music School Computer Music

- Instructed sections of 2–6 students from 9<sup>th</sup> grade through adult in weekly classes for 17–week semesters
- Lectured on digital audio, recording, mixing and mastering, and synthesizer sound design
- Taught usage of REAPER, Logic Pro, Pure Data, and Audacity software
- Guided students in composing 2–5-minute final projects using samples, software synthesizers, and field recordings, and in creating custom software interfaces using Pure Data
- Worked independently to reassess and overhaul curriculum from previous instructor. Pivoted focus to free and/or open-source software in order to give students greater independent access to sophisticated audio production capabilities

### Film Scoring

- Instructed sections of 2–6 students from 9<sup>th</sup> grade through adult in weekly classes for 17–week semesters
- Lectured on tonal and contemporary harmony and melody, narrative in music, film music genres, and composition techniques
- Led students in analyzing scores to classic and contemporary films
- Guided students in composing short cues, analyzing films, and scoring and presenting 2–5-minute film scenes for midterm and final assignments

- Worked independently to reassess and overhaul curriculum from previous instructor
- Designed class syllabus and weekly assignments

# Computer Music Private Lessons

- Instructed individual students from college through adult varying from 45–60-minute lessons from 8–17 weeks
- Taught usage of REAPER, Logic Pro, and Ableton Live software and sound design on hardware synthesizers
- Designed custom lesson plans to meet individual student needs
- Guided students in producing and composing for a wide variety of genres including electronic dance music, hip-hop, rock, and experimental electronic music
- Taught studio hardware and recording techniques
- Worked independently to design the curriculum

# Film Scoring Private Lessons

- Instructed individual students from college through adult
- Lectured on tonal and contemporary harmony and melody, narrative in music, film music genres, and composition techniques
- Led students in analyzing scores to classic and contemporary films
- Designed custom lesson plans to meet individual student needs
- Guided students in scoring two 2–5 minute scenes, as well as shorter scoring exercises
- Worked independently to design the curriculum

### ADMINISTRATION AND PRODUCTION

# **Eastman Community Music School**

Rochester, NY

Student Recruiter

2016-2022

• Recruited new students to my classes from the Rochester and Eastman communities

#### Eastman Audio Research Studio

Rochester, NY

2017-2021

Concert producer and audio engineer

• Produced a concert of contemporary electronic music, including choosing repertoire, recruiting performers, and performing on the concert

• Operated audio equipment for student recitals, and for two studio concerts every semester

# Eastman Graduate Composers' Sinfonietta

Rochester, NY

Concert Recruiter

2018

• Recruited performers to present a concert of chamber orchestra compositions by graduate student composers

# **Eastman School of Music Composition Studio**

Rochester, NY

Performance Recruiter

2017

• Recruited musicians for bi-weekly class performances of student orchestration works

#### soundSCAPE Festival

Maccagno, Italy

Video producer

2016

- Recorded performances of student compositions
- Produced videos of performances for the soundscape YouTube channel

# **Lansing Concert Band**

Lansing, MI 2013–2015

Percussion Manager

- Recruited percussionists from the Greater Lansing area
- Organized transportation of the band's percussion equipment and acquisition of percussion equipment from destination schools
- Assigned percussion parts and organized percussion library
- Performed in percussion section as section leader

### **COMMISSIONS AND SELECTED PERFORMANCES**

TaPIR Lab and University of Toronto, composition and custom software for using		
mobile phones as gesture controllers	2023	
Toronto, ON, Canada		
Emma Bailie, live electronic music for art gallery show	2022	
Rochester, NY		
Oliver Hagen, conducting textbook etude commission	2020	
Apply Triangle, commission for flute, clarinet, and MIDI keyboard	2020	
Cameron Leach, commission for solo percussion and homemade electronics	2020	
Columbus, OH		
Darmstädter Ferienkurse, "Dance and Music" workshop	2018	
Darmstadt, Germany		
Untwelve, commission for solo bassoon	2018	
Eastman OSSIA, commission competition winner	2018	
Rochester, NY		
Megan Ihnen, commission for unaccompanied mezzo-soprano	2017	
Rachel Hacker, commission for Kingma System® flute and Glissando Headjoint®	2016	
Michigan State University Campus Band, commission competition winner	2015	
East Lansing, MI		
Voicing Poetry project, Michigan State University Composition Studio and Residential		
College of Arts and Humanities Center for Poetry	2015	
East Lansing, MI		

# **RECORDINGS AND MEDIA**

Spitzfaden, Reilly, composer. 2024. "Unwind." On Megan Ihnen, Sleep Songs: Wordless Lullabies for the Sleepless, Volume 3. Digital audio.

Spitzfaden, Reilly, composer. 2024. "If this reaches you." On Apply Triangle, Oxalis Triangularis. Compact Disc.

Spitzfaden, Reilly, composer. 2017. "Combination Locks." On How things are made, *HTAM S3E02*. Digital audio.

Spitzfaden, Reilly, contributing composer. 2015. In Michigan State University Media Sandbox and Department of Theatre, (313) Choices. Film.

Spitzfaden, Reilly, composer. 2014. "Nonet." On Michigan State University College of Music Composition Studio, *Statements*. Compact Disc.

### **LEADERSHIP**

Beyond Consent 2019–2020

Organized Gender Equality in Music conference

Programmed educational campus events on sexual health and gender equity

Founded a student organization

Eastman Audio Research Studio

2017-2021

Produced a concert of contemporary electronic music, including choosing repertoire, recruiting performers, and performing on the concert

Operated audio equipment for student recitals, and for two studio concerts every semester

# PROFESSIONAL DEVELOPMENT

# **Technology**

Free Software Foundation LibrePlanet Conference

2022

Attended presentations on internet architecture and open-source mobile development

New England Software-Defined Radio Conference

2020, 2021

- Attended presentations on the current state of the field of software-defined radio
- Applied information from the conference in use of telecommunications equipment in sound design

# Diversity, Equity, and Inclusion

Gender Equality in Music Conference

2020

• Created an educational presentation with Eastman's "Beyond Consent" student organization to be given at the conference

### RESEARCH

Dissertation, 'Misusing' Audio Gear as Instruments: Three Pieces

2022

 Researched philosophical issues in perception of and composition with repurposed audio equipment

Handmade Electronics Development, Independent Study

2018–present

• Constructed custom electronic musical instruments, MIDI controllers, and effects

### PRESENTATIONS AND INTERVIEWS

OSSIA New Music "Listening Lounge" presentation

2022

Presented on contemporary electronic music practices

Podcast Interview on "Now & Xen" podcast

2020

• Presented on my compositional practices with microtones

Graduate Music History Seminar: MHS 590, Making New Music Now

2020

- Interviewed composer Kelley Sheehan on her practices making electronic music using repurposed audio equipment
- Created a podcast and final research paper from this interview, explaining, contextualizing, and commenting on Sheehan's work

Guest presentation in Eastman music history seminar

2019

- Presented on synthesizer circuitry
- Demonstrated analog synthesizer patching and sound design

Guest presentation in a composition seminar at the University of Maryland

2019

• Presented on my compositional practices with electronics

Graduate Composition Seminar: CMP 592, From Metaphor to Paraphrase	2019
Presented on readings in class every week	
• Research project: The "Sonic Spectre" and the Presence of Physical Media in Conlon	
Nancarrow's Studies for Player Piano	
Graduate Musicology Seminar: MUY 502, Intro to Ethnomusicology	2019
<ul> <li>Presented on readings in class every week</li> </ul>	
<ul> <li>Created and presented a book review on Kristen Gallerneaux, High Static, De Lines: Sonic Spectres and the Object Hereafter</li> </ul>	ead
<ul> <li>Literature review project: After the Cyborg: Linking Donna Haraway's "Cyborg Ma and Later Scholarship</li> </ul>	nifesto"
Graduate Music History Seminar: MHS 590, Acoustic Africa	2019
<ul> <li>Presented research on issues of music technology, exoticism, and authenticit amplified lamellophone music</li> </ul>	y in
Graduate Music History Seminar: MHS 590, Music, Gender, and the Body	2018
<ul> <li>Conducted ethnographic research on perception of gendered sound qualitie</li> </ul>	s in
ASMR videos, concluding with a presentation and paper	2010
Radio Interview by OSSIA New Music on WAYO 104.3	2018
<ul> <li>Presented on my homemade electronics and my commission by OSSIA</li> <li>Graduate Music Theory Seminar: TH 480, Music and Language</li> </ul>	2017
<ul> <li>Ran a research study on perception of musical "grammars" in microtonal to concluding with a presentation and paper</li> </ul>	nings,
OF WORKS Solo	
Scratch for solo percussionist with speaker instruments (6'30")	2019
Lift for solo bassoon (8'30")	2018
Touch for solo viola (10')	2018
Unwind for unaccompanied mezzo-soprano (2')	2017
From Dust for Kingma System® flute and Glissando Headjoint® (8')	2016
The View from an Unstable Window for euphonium and live electronics (8')	2016
2-4 Players	
Reach Through for percussion quartet with mobile phones (7')	2023
Outlive everything you know for percussion, soprano sax, and MIDI keyboard (6'45")	2022
Afterimage from for percussion, cello, and MIDI keyboard (7')	2021
Everything lost along the way for trumpet, trombone, percussion, and keyboard (6')	2021
If this reaches you for flute, B-flat clarinet, and MIDI keyboard (5')	2020
My days all disappear for horn and two percussionists/electronics players (8')	2020
Skin lives in wires for alto sax, handmade electronics, percussion, and bass (10'30")	2018
carry things for two dancers and amplification (12")	2018 2018
Close to for violin, voice, and amplified objects (7')  Combination Locks for trumpet, electric guitar, and live electronics (7')	2016
Woman in a Meeting for viola and alto saxophone (9'30")	2017
In a Corner for mezzo-soprano and piano (5')	2014
1 \ /	

# 5-8 Players

LIST

Sign here, please for flexible ensemble (1') Selist for piano four-hands, two percussionists, and no-input mixer (7'15") end of for flute, violin, cello, percussion, and live electronics (7'15") Bones for soprano and string quartet (5') e. e. cummings songs for wind quintet (14') Resonances for flute, clarinet, percussion, piano, violin, and cello (7'45")	2020 2019 2019 2017 2017 2016
Large Ensemble  Each city, a tiny white flag for sinfonietta and electronic feedback (8')  Multiplicity for sinfonietta (7'30")  Eidos for concert band (5'45")  Nonet for mixed chamber ensemble (11')	2019 2015 2015 2014
Orchestra Unrest for orchestra (7'15")	2014
Fixed Media/Other  Nothing that is not there and the nothing that is for electronic fixed media (3')  Film score selections for (313) Choices for electronic fixed media (approx. 4')  An Ode to Cicadas for electronic fixed media (4'45")  Streams for electronic fixed media (3')  Variations for electronic fixed media (3'15")	2015 2015 2015 2014 2014
FESTIVALS	
Yarn/Wire Festival, participant composer Darmstädter Ferienkurse, Dance and Music workshop participant June in Buffalo, participant composer New Music on the Point, participant composer soundSCAPE Festival, participant composer	Jul. 2019 Jul. 2018 Jun. 2018 Jun. 2017 Jul. 2016
HONORS AND AWARDS	ū
Belle S. Gitelman award Paul Sacher Endowed Scholarship Graduate Assistantship, Eastman School of Music Kent Kennan scholarship Howard Hanson Orchestral Prize Eastman Professional Development Committee Grant Michigan State University Board of Trustees Scholarship	2017, 2022 2016, 2021 2015–2021 2018 2016 2016 2015
PRINCIPAL TEACHERS  Ricardo Zohn-Muldoon, Composition, Eastman School of Music David Liptak, Composition, Eastman School of Music Oliver Schneller, Composition, Eastman School of Music Robert Morris, Composition, Eastman School of Music Carlos Sanchez-Gutierrez, Composition, Eastman School of Music Ricardo Lorenz, Composition, Michigan State University Jon Weber, Percussion, Michigan State University	2019-2022 2018-2019 2017-2018 2016-2017 2015-2016 2013-2015 2011-2015

Jere Hutcheson, Composition, Michigan State University

2013