Kelly Michael Fox

Student, Department of the Arts Rensselaer Polytechnic Institute

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Summary

Composer, Multimedia Artist and Programmer specializing in semi-autonomous and event-based sound installations and musical compositions.

Education

2013-2015

Master of Fine Arts in Electronic Arts, Rensselaer Polytechnic Institute, Troy, NY

Thesis: Actor-Network Music: A Paradigm for Distributed, Networked Music Composition — Advisor: Michael Century

Concentrations: Electronic/Computer Music, Stochastic and Procedural Generative Systems for Sound & Visuals

2010-2012

Bachelor of Arts in Music Composition, Eastern Washington University, Cheney, WA — *graduated cum laude*

Concentrations: Algorithmic Composition, Digital Performative Systems

Dr. Jonathan Middleton (Primary Advisor)

Composition, Music Theory, Counterpoint, Schenkerian Analysis, Orchestration, Soundspaces: Instrument Design and Construction, Film Scoring, Algorithmic and Spectral Composition, Data Sonification, Contemporary Scoring and Notation

Ben Robertson

Composition, Soundspaces: Instrument Design and Construction, Audio Engineering and Live Sound, Digital Performative Systems and Interfaces

Don Goodwin

Composition, Music Theory, Analysis Techniques, Pitch Class Set Theory, Band Arranging, Songwriting Seminar

Current Projects

	Opera2 , Distributed and localized mobile app for open ensemble performances of generative operas.
Jun 2015– Present	Opera3 , Fixed media performances of generative musical and textual material, remixed in realtime as part of audio/video installation.
Nov 2014– Present	AMPL: Another Music Programming Language, Proprietary music synthesis library and scripting language for high level musical structures in my iOS and Android music work.

Professional Experience

Oct-Nov	Audio/Video Documentation Editor, Center for Deep Listening, Rensselaer
2014	Polytechnic Institute, Troy, NY. Edited the audio and video documentation for
	the 2nd Annual Deep Listening Festival and Conference, at the Experimental Me-
	dia and Performing Arts Center in Troy, NY.
July–Aug 2014	Research Associate Intern , Disney Research, Pittsburgh, PA. Worked in the Disney Research lab on media and engineering technology research.
Oct 2013– May 2015	Front of House/Artist Services , Experimental Media and Performing Arts Center @ Rensselaer Polytechnic Institute, Troy, NY

Programming & Technical Projects

- Rensselaer Orchestra. Live electronics system developed for performance of "Four Meditations for Orchestra: III. Interdependence," comp. by Pauline Oliveros. Concert Hall at Curtis R. Priem Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. November 23.
- WordChimes Group. Sound designer for "WordChimes: Text Based Musical Composition." The project was in support of the One Laptop Per Child initiative. Spring 2012.

Selected Presentations

"Autonomy, Control, and Notation in Interactive Music." Paper Presentation, Tenor: International Conference on Technologies for Music Notation and Representation, Cambridge, United Kingdom. May 27-29.
"Accretion: Flexible, Networked Animated Music Notation for Orchestra With the Raspberry Pi." Poster Presentation, Tenor: International Conference on Technologies for Music Notation and Representation, Paris, France. May 28-30.

Selected Talks and Panels

- 2015 "Art, Science, and the Empirical Artist." Panel discussion. A4 Contemporary Arts Center, Chengdu, Sichuan, China. June 20.
 - "Notation and Compositional Methods." Panel discussion. Chapin Hall, Williams College, Williamstown, MA. April 18.
- 2014 "Sonification and Data in Generative Systems." Lecture/Presentation. *Comm* 6960: Interactive Media Design. Rensselaer Polytechnic Institute, Troy, NY. May.
- 2013 "Electro-Acoustic Music and Autonomous Musical Systems." Lecture/Presentation. *Arts 4410: Deep Listening*. Rensselaer Polytechnic Institute, Troy, NY. October.
 - "Granular Synthesis and Artificial Life in Music Composition." Lecture/Presentation. *Arts* 4961: *Advanced Computer Music*. Rensselaer Polytechnic Institute, Troy, NY. November.
- 2012 "Digital Instrumental Modeling and the Ondes Martenot." Undergraduate Thesis Paper and Project. Eastern Washington University, Cheney, WA. December.
 - "Instrument Design and Modeling Within Audio Programming Environments." Poster Presentation, Student Research and Creative Work Symposium, Eastern Washington University, Cheney, WA. May.
- 2011 "PRTC: Portable Real-Time Convolution System." Interactive Lecture/Presentation, Eastern Washington University, Cheney, WA. March.

Selected Performances/Works Exhibited

Banpo International Art Zone, Dark Matters Exhibition, Xi'an, Shaanxi, China. "Algorithmic Menagerie" (for algorithmic sound and interactive graphical projection). Collaboration with Raven Kwok. September 21 - December 21.

A4 Contemporary Arts Center, Absolute Infinite Game Exhibition, Chengdu, Sichuan, China. "Algorithmic Menagerie" (for algorithmic sound and interactive graphical projection). Collaboration with Raven Kwok. June 20 - September 20.

Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. "Accretion." Musical Composition written for orchestra with real-time animated notation scoring. November 22.

Williams College, Williamstown, MA. "Opera1." Collaboration with Ryan Ross Smith. April 18.

Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. "Opera1." Collaboration with Ryan Ross Smith. April 17.

Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. "Parallel." Collaboration with Raven Kwok. Culmination of MFA Thesis study which emphasizes generative, realtime, distributed, and massively scalable music composition for custom mobile device app designed and programmed by artists. March 5-7.

On the Boards, Seattle, WA. "Crazed." Contributed original music and sound design for devised piece created by and for Seattle theatre group The Horse in Motion. November 23.

Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. "Accretion." Musical Composition written for orchestra with real-time animated notation scoring. November 22.

Experimental Media and Performing Arts Center, Rensselaer Polytechnic Institute, Troy, NY. "Algorithmic Menagerie" (for algorithmic sound and interactive graphical projection). Collaboration with Raven Kwok. March 27-29.

- Arts Graduate Student Exhibition, Rensselaer Polytechnic Institute, Troy, NY. "Charivari" (for multi-channel computer realized sound installation). December 6th.
- 2012 **Gallery 1412**, Seattle, WA. "(subtitle)" (for custom synthesizer and feedback system). May.

Residencies

EMPAC, Rensselaer Polytechnic Institute, Troy, NY. July 6–18. 2015

Curation

Nov 2014-Sonic Stasis, The Arts Center of the Capitol Region, Troy, NY. Co-curation of a May 2015 call for works as part of the Bookmarks Reading Series. The event presents sonic expressions of personal experience while de-emphasizing the textual approach of literary memoir.

Skills

Software Unity3D, Logic Pro, Protools, Xcode, Eclipse, Git, Final Cut Pro, Adobe Pre-

miere, Weka

Programming Java, C/C++, Objective-C, C#, Python, Ruby, Processing, R, SQL, Matlab, Math-Languages

ematica, Supercollider, Max/MSP, PureData, ChucK, Tidal, Javascript, Node.js,

PHP, HTML5, CSS, AppleScript, GLSL, LaTeX

Frameworks OpenFrameworks, Cinder, Cocoa, Cocoa Touch, OpenGL (3+ and ES 2+), We-

bGL, Express.js, Angular.js, Bootstrap, Ruby on Rails, Django