Aaron Karp

Resumé

Contact

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Education

2013-2017 BS in Music, Computer Science, Northwestern University, Evanston, 3.57.

CS Concentrations: Interfaces and Artificial Intelligence

2017-2019 MS in Digital Musics, Dartmouth College, Hanover, NH.

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Research

2016-present Interactive Audio Lab, Northwestern University

professor Dr. Bryan Pardo

projects Non-Visual Audio Editing: Prototyped a phone-based system for editing speech recordings using a standard phone keypad. Audio was split into salient chunks, allowing users to navigate through the chunks and easily delete segments. Areas of relative silence in the audio were also cut, as the userbase of older adults often had

extended periods of silence in their speech patterns.

Haptic Equalizer: Created a physical system which allows users to create complex line graphs haptically. The system consists of a chain resting on a board and a camera pointed at the board. Users can manipulate the chain freely and the camera reads in the scene, thus allowing people with visual impairments to directly manipulate audio effects using industry-standard representations. As a sample use case and for demonstration purposes this input was used to update an equalizer plugin in Ableton Live in realtime. A paper detailing HaptEQ has been accepted to the 2017 ACM Audio Mostly conference.

Experience

Vocational

2017 Research Assistant, Learning Sciences Lab, Northwestern University.

Exploring accessibility of 3D fabrication software by connecting a custom natural language understanding engine to Blender.

2015 IT Consultant, School of Education and Social Policy, Northwestern University.

2013-2014 **Lutkin Monitor**, Lutkin Recital Hall, Northwestern University.

Co-manager of student and faculty recital hall.

Volunteer

2015-present AMPED, Mentor, Northwestern University.

Worked with 15-17-year-old residents at the Cook County Juvenile Temporary Detection Center, teaching them music production and songwriting skills. Over the course of a 10-week session, residents gain the technical ability to musically articulate their thoughts, as is shown in the two original songs each resident produces by the end of the program.

Awards

2016 **Summer Undergraduate Research Grant**, Northwestern University.

Awarded a research grant to pursue work on audio production interfaces for people with visual impairments.

2016 Best Use of API, Wildhacks, Northwestern University.

Awarded at a hackathon for JiffyPrint, a chrome extension which allowed users to easily print photos from the anywhere online and have them delivered within the hour.

2012 Stew Whitman Memorial 1st Place Award, Gill Heart Institute Cardiovascular Research Day, University of Kentucky.

Co-authored the first-place poster under the mentorship of Dr. Jonathan Satin and Janet Manning in the University of Kentucky Physiology Department. The poster is titled Loss of the small GTPase Rem inhibits hypertrophic signaling independent of contractile function.

Publications

Robin N. Brewer, Mark Cartwright, Aaron Karp, Bryan Pardo, and Anne Marie Piper. An approach to audio-only editing for visually impaired seniors. In Proceedings of the 18th International ACM SIGACCESS Conference on Computers and Accessibility, ASSETS '16, pages 307-308, New York, NY, USA, 2016. ACM.