
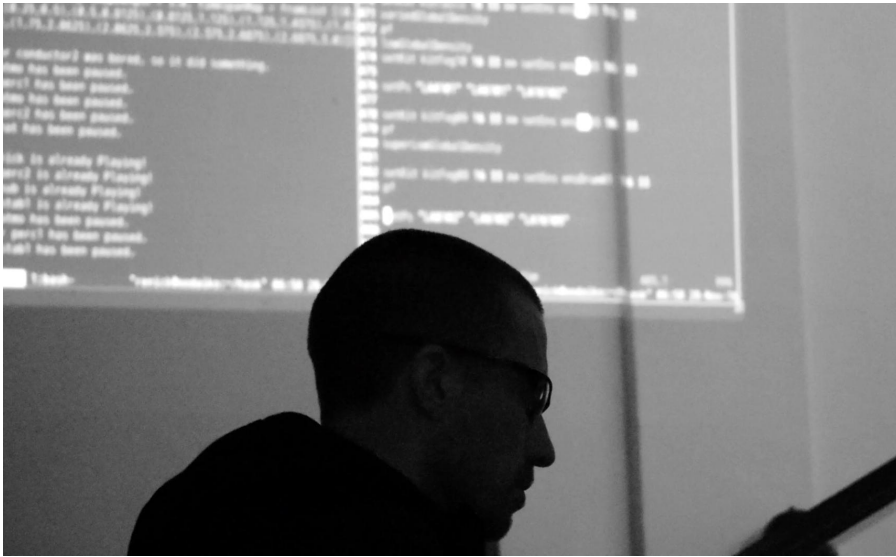


Renick Bell @ EMS 18-30 March 2017

 Published: 18 February 2017



Dr. Renick Bell is a computer musician, programmer, and teacher based in Tokyo, Japan. His current research interests are live coding, improvisation, and algorithmic art using open source software. He is the author of *Conductive*, a library for live coding in the Haskell programming language. He performs internationally (frequently at *algoraves*), and has released music on the labels UIQ, Quantum Natives, Tsuku Boshi, Deep Space Objects, and the3rd2nd. He has releases forthcoming on Halcyon Veil and Beatgatherers. He teaches programming at the International College of Liberal Arts at Yamanashi Gakuin University. He is a graduate of the doctoral program at Tama Art University in Tokyo. He is from West Texas and previously lived in New York City (1999-2001) and Taipei, Taiwan (2001-2006).

Homepage: <http://renickbell.net>

(<http://renickbell.net>) SoundCloud: <http://soundcloud.com/renick> (<http://soundcloud.com/renick>)

YouTube: <https://www.youtube.com/user/renickbell> (<https://www.youtube.com/user/renickbell>)

Twitter: <http://twitter.com/renick> (<http://twitter.com/renick>)

More about live coding: https://en.wikipedia.org/wiki/Live_coding (https://en.wikipedia.org/wiki/Live_coding)

More about algoraves: <https://en.wikipedia.org/wiki/Algorave> (<https://en.wikipedia.org/wiki/Algorave>)

(<https://en.wikipedia.org/wiki/Algorave>)

Recent press includes:

Renick Bell brings generative music to Lee Gamble's UIQ label

<http://www.factmag.com/2016/10/11/renick-bell-empty-lake-ep-uiq-announced/> (<http://www.factmag.com/2016/10/11/renick-bell-empty-lake-ep-uiq-announced/>)

Renick Bell - Empty Lake EP (review)

<https://www.residentadvisor.net/reviews/20024> (<https://www.residentadvisor.net/reviews/20024>)

Renick Bell Empty Lake EP (review)

<http://www.tinymixtapes.com/chocolate-grinder/watch-renick-bell-empty-lake-ep> (<http://www.tinymixtapes.com/chocolate-grinder/watch-renick-bell-empty-lake-ep>)