Edinburgh Festival Fringe 2015 – George Elerick

×

Lock your kids up and throw away the key. This event will have you laughing, crying and maybe slightly losing bowel control!!

Edinburgh, UK, — In his first Fringe show ever, politically incorrect and always controversial American comedian & actor George Elerick is debuting his "Everything is Funny" tour at the New Waverley Arches, Arch 1 part of <u>La Favorita Freestival</u>.

For 5 days you get to experience the whirlwind comic talk about everything from pop-culture, politics, family, war, Bill Cosby, David Cameron, sex, and even down to a perverse Freudian reading of tying your shoe. It's a mix of well, everything. You will laugh, cry and maybe a wet yourself. This is a show not be missed!

Observational comedy is a necessity in today's overcaffeinated, politically-correct context. Comedians are just jesters, jesters were close friends with the world leaders, they were able to get away with saying stuff that no one else could. We need that honesty to make real changes in the world today. For me, observational comedy can be the fertile soil upon which people can grow the balls to go out and make their nation or world a better place to live.

Boilerplate: George Elerick is an actor, comedian and activist. He is a blogger with The Huffington Post and has been writing with them for almost 5 years. He has written only one book that is good for toilet paper usage. He is an American living in the UK with a British wife and has two pint-sized minions. He once was chased by baby calf in the middle of Manitoba who wanted him to feed him milk from his body.

If you would like more information about this topic, please contact George Elerick at actinglikegeorge@gmail.com

Event Booking: http://www.freestival.co.uk/arch-1_new-waverly-arches.html

About/Book: <u>http://loverevolution.wix.com/georgeelerick</u>

Blog: <u>http://atravelersnote.wordpress.com</u> Facebook.com/lovechanges Twitter.com/atravelersnote Instagram.com/atravelersnote

Submitted by George Elerick