Kelvin King

Education

University of Texas RGV, PhD. Information Systems (August 27, 2017 - Present)

New York University, MS. Information and Systems (September 1, 2013 - August 31, 2015)

KNUST, BBA Business Administration (September 1, 2003 - September 2006)

KNUST, Bachelor of Science Computer Science (September 1, 2003 - September 2006)

Awards and Honors

1st Place Graduate College Research Symposium, UTRGV. (February 27, 2018).

Outstanding PhD Student in Information Systems (2017/2018 Academic Year)

Best Poster Award 14th International Conference on Design Science Research in Information Systems and Technology (June 2019)

New York University Dean's Fellowship Award (2013)

New York University Dean's Fellowship Award (2014)

National Science Foundation (NSF) Travel Grant (2019)

Nominee Annual Graduate Research Showcase (2019)

Academic Memberships

New York Academic of Sciences. (September 1, 2013 - Present).

Association of Information Systems (2017 – Date)

Information Systems Doctoral Students Association (The PhD project) (2017 – Date)

RESEARCH

Intellectual Contributions

Conference Proceedings

King, K "Dynamic Effects of Correcting falsehood on social media: An analysis of responses to false news during extreme events," 29th Workshop in Information and Systems". December 2019

- King, K., Sun, J. "To Catch a Bot. Catch Bots with a Bot: An Automated Approach to Misinformation Detection," 14th International Conference on Design Science Research in Information Systems and Technology. June 2019.
- Kelvin King and Jun Sun. "Investigating User Disclosure of Sensitive Information: An Extended ELM Theory," *The 24th Americas Conference on Information Systems*, August 2018.
- Kelvin King and Nan Xiao. "Overconfidence A Whack A Mole Game of Russian Roulette,". *The 24th Americas Conference on Information Systems*, August 2018.