

Contact:

Jeff Hurst
RMATA President
Jeffery_hurst@byu.edu

Justin Segotta
RMATA PR Chair
Phone: (480) 737-7239
jsegotta@gmail.com



Press Release

Kenneth Lam

The [Rocky Mountain Athletic Trainers Association \(RMATA\)](http://www.rmata.org) will award the RMATA Athletic Trainer Service Award to Kenneth Lam.

Fountain Hills, AZ April 13, 2019- The Rocky Mountain Athletic Trainers' Association (RMATA) will award the RMATA Athletic Trainer Service Award to Kenneth Lam.

Dr. Lam is currently an Associate Professor of both Athletic Training and Clinical Research at A.T. Still University and is also the current Director of the Athletic Training Practice Based Research Network (AT-PBRN). He earned his BS in 2003, his M.Ed. 2004 and his Sc.D. in 2009 all from Boston University. He completed his Post-Doctoral Fellowship in 2001 from A.T. Still University.

Dr. Lam has served in a variety of positions in both the AzATA and the RMATA. In 2011, Dr. Lam was asked by the then AzATA President to examine the communication practices within the state association. As a result of his research, Dr. Lam was asked to become the inaugural Chair of the AzATA Communication Committee in 2012 and subsequently a member of the RMATA Public Relations Committee from 2012-2015. Since 2015, Dr. Lam has been the Chair of the RMATA Free Communications Committee, a member of the RMATA Programming Committee as well as a member of the AzATA GAC.

Along with his service at the state and district level, Dr. Lam also serves as a Manuscript Reviewer for 8 different journals and is an Editorial Board Member of the Journal of Athletic Training, the Journal of Sport Rehabilitation as well as Athletic Training and Sport Health.

The Rocky Mountain Athletic Trainers' Association represents and supports members of the athletic training profession located in Arizona, Colorado, New Mexico, Utah and Wyoming. Visit www.rmata.org for more information. Please also visit www.atyourownrisk.org for information concerning athletic trainers and the services they provide.



@RMATANews



RMATA