

TOP 25 THOUGHT LEADERS IN UTILITY ANALYTICS

Utility analytics professionals are a community minded bunch. They are a conscientious group eager to learn and grow, and to share with one another to help promote excellence in the industry. And so, it is no surprise that this community is also eager to celebrate its champions, those who are the most active in the community and share their insights for the benefit of all. We are proud to celebrate all that these influencers do for our industry with UAI's *Top 25 Thought Leaders in Utility Analytics*.

We want to hear from you, the members of UAI and the broader utility analytics community. Submit nominees and we'll use your suggestions to put together a list of UAI's Top 25 Thought Leaders in Utility Analytics!

- Tell us who you turn to for guidance in utility analytics.
- Who has influenced you the most and helped you advance your career?
- Help us identify those people who are shaping the future of utility analytics.

Nominees can be from various aspects of the industry, including utility analytics professionals, business analytics champions, consultants, speakers, authors, bloggers, or solution provider representatives who share UAI's values, want to advance the analytics craft within the energy utilities, and who want to help shape the future of the utility analytics profession to drive business transformation.

Nominators and nominees do <u>not</u> have to be members of UAI.

It's time to nominate! <u>Submit your nominations</u> for the Top 25 Thoughts Leaders in Utility Analytics based on the above criteria to UAI!

*Required fields

- Who are you nominating (first and last name)? *
- What is your nominee's Twitter handle?
- What is the URL for your nominee's LinkedIn profile (note: must begin with https://)?
- In 500 characters or less, tell us why your nominee deserves to be recognized as one of the top 25 thought leaders in the utility analytics community. *

Please send any questions about this award or other UAI awards to Info@UtilityAnalytics.com.