

KEN KENNEDY AI AND DATA SCIENCE CONFERENCE



Virtual Poster Presentations October 25-26, 2021

We are pleased to announce that we are now accepting poster proposals for consideration to the **5th annual virtual Ken Kennedy AI and Data Science Conference**. The conference is a research, development, and innovation gathering, bringing together university and research labs, key industry verticals, and the IT industry that are looking at opportunities created by advances in machine learning, deep learning, data mining, artificial intelligence, and big data problems broadly. The poster session, date/time will be announced soon, is a unique networking opportunity for students to engage in networking, collaborating, and building partnerships focused around data science, machine learning, and data engineering problems and opportunities.

Poster submissions are open to graduate students and postdocs from all universities. We

welcome posters that are related to data-driven knowledge discovery, foundations of data science, and applications and use-cases. Visit <u>ai-datascience.rice.edu</u> to submit your poster proposal.

Submissions should include:

- Title of poster
- 1-2 paragraph abstract
- Authors and affiliations
- Recorded 3-minute lightning presentation in MP4 format. You can record your lightning talk using Zoom.
- PDF of poster slides (4-5 slides recommended).

Deadlines: Your poster title, abstract, and authors must be submitted for consideration no later than <u>October 6 by 5:00 PM (CDT)</u>. Your submission will be reviewed within 2 business days and you will receive an email notification stating your poster is pending approval provided that you submit your recorded 2-3 minute lightning presentation, PDF of your posters slides, and signed media release by <u>October 13 by 5:00 PM (CDT)</u>.

Complimentary Registration: Registration is free.

Submit your poster. Beef up your resume. Join us for great conversation and networking.

Visit **<u>ai-datascience.rice.edu</u>** to submit your poster proposal.