

KEN KENNEDY
INSTITUTE

MAY 20 20 NEWSLETTER



INVITATION TO PARTICIPATE



Oak Ridge National Lab is sponsoring the challenge comprised of six data analytics challenges based on data sets drawn from active research efforts at the Laboratory and one category based on the COVID-19 Open Research Dataset Challenge (CORD19). Expert data scientists and students are called to participate.

Registration is open until June 22. Solutions are due July 27. Winners will have an opportunity to publish their solutions and participate in the Smoky Mountains Computational Sciences and Engineering Conference. Please join our kick-off webinar on Wednesday May 20 at 1:00 p.m. EDT.

Visit **smc-datachallenge.ornl.gov**



RECODE is for computational Rice undergraduate and professional masters students whose summer plans have been affected by the Covid-19 pandemic. RECODE will help students seeking research positions and provide virtual opportunities for support and engagement throughout the summer. Faculty can post open research positions in computational and data sciences.

Sponsored by the Rice D2K Lab in partnership with the Ken Kennedy Institute and the Departments of Computer Science, Electrical and Computer Engineering, Statistics, and CAAM.

Questions? Connect with us on SLACK
<ricesummerrecode.slack.com>

ACCELERATE YOUR FUTURE

Virtual Machine Learning Boot Camp

2020 Focus: Machine Learning for Executives

AUGUST 6-7, 2020

REGISTER NOW!

Visit bootcamp.rice.edu

Technology, Culture and Society Lecture Series:

"Geopolitics of Cybersecurity"



Virtual Lecture

September 3rd at
4:00 PM

Jayshree Pandya, PhD

Author of Geopolitics of Cybersecurity; Founder and
CEO of Risk Group, LLC; host of Risk Roundup Podcast;
Chief Science Officer of HDRN

Sign up for our mailing list
to receive all the latest
updates on events
happening throughout the
year.

kenkenedy.rice.edu



RICE KEN KENNEDY
INSTITUTE

Contact us at
kenkenedy@rice.edu

4th Annual Virtual Data Science Conference



SAVE THE DATE

October 26-27, 2020

More info coming soon!