

entry points:

Pathways and Possibilities to Support Student Learning about Data and AI

WEBINAR SERIES—EVENT #1 | POSTSECONDARY PROGRAMS & PATHWAYS

NCSU: DATA SCIENCE & AI ACADEMY

an interdisciplinary undergraduate program preparing students across majors for data science and AI careers

NCSU: ESTEEM PROJECT

a networked initiative developing e-modules to prepare preservice teachers for teaching data science and statistics in K-12 classrooms

RACHEL LEVY, PH. D.



HOLLYLYNNE LEE, PH. D.



RYAN "SETH" JONES, PH. D.



KEITH GAMBLE, PH. D.



MTSU: LEADS PROJECT

an educational specialist program (Ed. S.) that equips practicing educators to become data science leaders in their schools and districts, preparing them to meaningfully gather, interpret, and apply data to improve instruction while empowering teachers to enhance students' analytical thinking and data literacy skills

UTK: CADES GRADUATE PROGRAMS

a suite of programs including an online MS with three career tracks (Pedagogy, Methods, and Design), a 12-credit online graduate certificate in Educational Data Science, and a forthcoming PhD program—collectively preparing educators, researchers, and designers to lead at the intersection of education, AI, and data science

LOUIS ROCCONI, PH. D.




JOSHUA ROSENBERG, PH. D.



MAR 6
2 - 3:30 PM ET

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