



Data and Decision Sciences present the 5th (virtual) **Problem Day**, focused on **Ethics in Artificial Intelligence (AI)**!

Problem Day is a **collaborative facilitated session** concept to enable conversations on how Deloitte and Virginia Tech can **work together in the Analytics and Data Science universe**.

As a result of the session, we aim to **spark areas where active collaboration can continue** between Virginia Tech and Deloitte; including **whitepapers, thought leadership, or in the marketplace**.

Join us on Zoom and participate in this collaborative conversation!

Thursday, April 15
9AM – 12PM

For additional details and invitation:

Kiyah Duffey: kduffey7@vt.edu

Jonathan Ammirati:

jammirati@deloitte.com

Agenda

Time	Topic
9:00 – 9:50 (50 minutes)	<p>Artificial intelligence overview and the intersection with ethics</p> <p><i>Intended Outcome:</i></p> <ul style="list-style-type: none"> • <i>Develop an understanding of the greatest risks and opportunity areas related to ethics within our AI-based capabilities</i>
9:50 – 10:45 (55 minutes)	<p>Incorporating ethical considerations within current AI development</p> <p><i>Challenge/Problem Question:</i></p> <ul style="list-style-type: none"> • <i>What are the tools and approaches we are using to already address ethical issues related to AI?</i>
10:45 – 10:50 (5 minutes)	Break
10:50 – 11:45 (55 minutes)	<p>Integrating ethics within future AI solutions</p> <p><i>Challenge/Problem Question:</i></p> <ul style="list-style-type: none"> • <i>How can Virginia Tech and Deloitte work together to identify and solve ethical AI gaps and share them with broader audiences?</i>
11:45 – 12:00 (15 minutes)	<p>Closing and prioritization of next steps following our discussion</p> <p><i>Intended Outcomes:</i></p> <ul style="list-style-type: none"> • <i>Develop tangible next steps for collaboration between Virginia Tech and Deloitte</i>