Morning Session:

23:58:05 From John Busbice To Everyone:

 WELCOME. I'm excited to do this. I'm a little early. We'll start at the top of the hour with some introductions.

00:01:28 From John Busbice To Everyone:

 INTRODUCTIONS:

 Format {Name, Association, Red (Decision Science) Your%, Blue (Comp Sci) Your%, Green (Other) Your%}

 John Busbice, Keen Decision Systems, Red: 50%, Blue 50%, Green 80%

00:02:19 From Tom Keelin To Everyone:

 Red 100%, Blue 25%, Green 25%

00:02:22 From Richard Anderson To Everyone:

 yes

00:02:22 From sigvfb To Everyone:

 Ghadir Siyam bp, Red 15%, Blue 15% and Green 100%

00:02:45 From Nic Kiely To Everyone:

 Nicolas Kiely, Baita Services, Red: 40%, Blue: 50%, Green: 10%

00:05:24 From John Busbice To Everyone:

 DISCUSSION:

 Where do you see the limiting constraint in integrating AI and Decision Science?

00:05:31 From Richard Anderson To Everyone:

 Richard Anderson, Cox Automotive R 75 G 50 B 50

00:06:45 From Nic Kiely To Everyone:

 In my experience, the labor cost in setting up these tools to be in-tune with the business side

00:08:16 From Teodor Damian To Everyone:

 One possible limiting factor that I noticed during my carrer, is relunctance from decision makers towards AI due to limited understanding of the various methodologies.

00:10:54 From Richard Anderson To Everyone:

 most data scientists are less concerned about the high level decision and more concerned simply about technology and building good models.

00:27:26 From Nic Kiely To Everyone:

 This is a big problem with current deep learning AI models, in that they are very opaque in their internal workings. So as a decision maker, you are given the option to ignore it or accept it with little concrete justification of the AI’s output

00:29:28 From Eyas Raddad To Everyone:

 Please return to the main conference link at 11:35 PM CT.

00:29:36 From John Mark Agosta To Everyone:

 @Tom - Good point. We need a distinction

00:30:26 From SDP Zoom To Everyone:

 Breakout Room will be CLOSING soon.

 You can now go back to the MAIN CONFERENCE ROOM by accessing this link: https://us06web.zoom.us/j/86966852147

00:30:26 From Richard Anderson To Everyone:

 we have 2 min for john's point..

00:30:36 From Nic Kiely To Everyone:

 Yeah, great discussion!

00:32:22 From SDP Zoom To Everyone:

 Breakout Room will be CLOSING soon.

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Afternoon Session:

04:30:04 From John Mark Agosta To Everyone:

 Where are people?

04:30:33 From PhilipMartin To Everyone:

 I'm near Chicago

04:31:03 From John Mark Agosta To Everyone:

 Is that where Hubbard's offices are?

04:31:09 From Nic Kiely To Everyone:

 I’m in Mountain View

04:31:14 From PhilipMartin To Everyone:

 Technically, but we are all fully remote

04:31:19 From John Mark Agosta To Everyone:

 Palo Alto

04:31:28 From Robert Weant To Everyone:

 DC

04:31:38 From PhilipMartin To Everyone:

 I do miss Palo Alto, but I heard a certain pastrami place shut down... :(

04:31:45 From John Mark Agosta To Everyone:

 I suppose we

04:31:56 From Richard Anderson To Everyone:

 good afternoon

04:32:51 From John Busbice To Everyone:

 INTRODUCTIONS:

 Format {Name, Association, Red (Decision Science) Your%, Blue (Comp Sci) Your%, Green (Other) Your%}

 John Busbice, Keen Decision Systems, Red: 50%, Blue 50%, Green 80%

04:33:23 From John Mark Agosta To Everyone:

 25% 25% 50%

04:34:30 From John Busbice To Everyone:

 DISCUSSION

04:34:32 From John Busbice To Everyone:

 After seeing the presentations, how are you inspired in the pursuit to integrate Decision Science and AI methods?

04:35:55 From Nic Kiely To Everyone:

 Using decision theory as a basis of driving AI is an open field of opportunity

04:37:12 From PhilipMartin To Everyone:

 Philip Martin, Hubbard Decision Research, Red: 80%, Blue: 80%, Green: 50%

04:38:43 From jbearce To Everyone:

 Jesse Bearce, Intel Corp, R50%, B10%, G40%

04:39:16 From Richard Anderson To Everyone:

 i though that bayes nets don't have values and influence diagrams do -- am i wrong?

04:42:19 From Tom Keelin To Everyone:

 You may be right. Thanks for that clarification!

04:44:21 From John Mark Agosta To Everyone:

 @Richard Anderson True BNs + value & decisions = Infl Diags. But the terms are used loosely, esp since the BN algs can be extended easily to solve IDs.

04:48:24 From Robert Weant To Everyone:

 Interesting conversation but unfortunately I have to leave early.

04:49:35 From Richard Anderson To Everyone:

 excuse me a moment, gentlemen..

04:52:59 From PhilipMartin To Everyone:

 Excellent discussion, and wonderful day from everyone, but I must take off. Thank you everyone!

04:55:10 From jbearce To Everyone:

 I have more experience with data science grabbing data they can get and looking for a solution and often solving the wrong problem. I see opportunities for proper framing and then using data that would improve our state of information

04:56:18 From Eyas Raddad To Everyone:

 We reconvene in the main conference link at 4 pm CT (~5 min)

04:57:31 From SDP Zoom To Everyone:

 Breakout Room will be CLOSING soon.

 You can go back to the MAIN CONFERENCE ROOM by accessing this link:

 https://us06web.zoom.us/j/86966852147

05:00:16 From John Mark Agosta To Everyone:

 .. we need to go soon...

05:00:30 From Richard Anderson To Everyone:

 cool.

05:00:53 From Laura Keating To Everyone:

 Thank you!