[A late-day M-W-F bulletin from the SCS Dean's Office]

On Mondays, SCS TODAY focuses on upcoming events that may be of interest to the SCS community. Mondays are always a good time to visit <u>SCS EVENTS</u> to see what's on the calendar for the week.

FOR UNDERGRADUATE STUDENTS

— Interested in learning more about undergraduate research opportunities in robotics, artificial intelligence, machine learning and more? The <u>Robotics Institute Summer Scholars (RISS</u>) Program will host <u>four more virtual information sessions</u> if you want to learn more about this <u>immersive research experience with a supportive community</u>. Before you apply, get your questions answered by former scholars or directors of RISS. Application deadline: January 15.

FOR EVERYONE

— Tuesday, December 1: "**Giving CMU Day**" – you're invited on this global day of giving to check out a few supportable SCS initiatives and projects on <u>CMU's new giving platform</u>. Take a few minutes, also, to watch this <u>brief but powerful overview of the **CS Video Archive** project</u>.

— Thursday, December 3, 1:30 – 2:30 p.m.: <u>Register to attend a virtual roundtable discussion on COVID-</u><u>19's impact on the retail industry</u>. Join AI and ML researcher in e-commerce and Tepper School of Business Assistant Professor of Business Analytics, Dokyun Lee, and a panel of alums who are leaders in the retail field as they discuss how retailers and brands navigate challenges resulting from the pandemic.

— Thursday, December 3, virtual doors open at 7:45 for 8 p.m. game start: **SCS Trivia Night** returns. Pick your team and <u>sign up now</u>.

— Friday, December 4, 1 p.m.: <u>Purpose & Possibilities: AI at CMU</u>. CMU's commitment to interdisciplinary research around artificial intelligence, big data and machine learning makes world-changing and ambitious advancements possible. Join Provost Jim Garrett and CMU faculty to explore how CMU's work puts humanity at the center of technology – examining ethical impacts of AI on the world, leveraging machines to enhance human capabilities and building predictive models and algorithms that lead to equitable societal outcomes. <u>Register to attend</u>.

— Sunday, December 6, 2 – 3 p.m.: <u>Girls of Steel</u> announces "Rosie Talks," a new monthly webinar series. The first session includes Anna N., a 12th grade Girls of Steel member and Elizabeth B., Girls of Steel alum and robotics Ph.D. student at the University of Pennsylvania. Everyone is welcome, especially students in grades 4 to 12. <u>Register to attend</u>.

BE SMART | STAY SAFE | WEAR A MASK | PLEASE!

Until Wednesday, ---- Martial All of us share <u>A Tartan's Responsibility</u> and as members of the CMU community we must do our part to prevent the spread of COVID-19. If you plan to come to campus, you must complete the <u>CMU Self-</u> <u>Assessment Survey</u>. Even if you're not coming to campus, CMU Community Health & Well-Being strongly encourages daily completion of the survey.

REMEMBER YOUR RESOURCES

CMU Coronavirus <u>Updates & Information</u> and <u>FAQ</u> | CMU <u>Health Services</u>, 412-268-2157 <u>SCS Alerts & Resources</u> | <u>For Students</u> | <u>For Staff</u> | <u>For Faculty</u> | <u>For Researchers</u> Connect with a <u>Dean's Advisory Committee</u> if you have questions or concerns you want to share.