The Social Science Research Council (SSRC), Just Tech program, seeks proposals that address the risks, opportunities, and challenges posed by public health surveillance stemming from the Covid-19 pandemic. They specifically encourage proposals that interrogate the role the public and private sectors that play in mitigating or exacerbating the health crisis. Applications are accepted on a rolling basis. The final round of review for applications is September 30, 2020. Application details at: https://www.ssrc.org/fellowships/view/just-tech-covid-19-rapid-response-grants/

22nd September 2020; 11:00 AM – 12:00 PM (SGT)
The Journey of an Entrepreneurial Scientist brings two Deep Tech entrepreneurs (one in MedTech and the other in Quantum Computing) as they share their journeys in transforming their lab prototypes to commercially viable products.
Register at: https://www.eventbrite.sg/e/from-lab-to-market-journey-of-an-entrepreneurial-scientist-online-event-tickets-117616785973

24th September 2020; 5:30 PM – 6:30 PM (SGT)
Fintech Opportunities in a Dynamic Emerging Economy seeks to share insights into how FinTechs in Vietnam are addressing the financing gap and the investment opportunities that arise within the context.
Register at: https://www.eventbrite.sg/e/investing-in-vietnam-fintech-opportunities-in-a-dynamic-emerging-economy-tickets-118874100635?aff=Website

21st – 25th September 2020; 5:00 - 6:30 PM (SGT)
Quantum Week of Fun hosted by Cambridge Quantum Computing, is a week-long virtual event will provide an online forum for scientists, academics, industry professionals, and quantum enthusiasts to share the latest quantum discoveries and discuss all things quantum.
Register at: https://www.eventbrite.co.uk/e/quantum-week-of-fun-tickets-98657767037?aff=ebdssbonlinebrowse
21st October 2020; 11:00 AM – 12:00 PM (SGT)
Join us for the inaugural debate on AI & Regulation. Hear from our expert speakers, Assoc Prof Hannah Lim and Assoc Prof Bo An, as they discuss and deliberate on the subject contention: *Artificial intelligence systems will need to be stringently regulated by governments in order to ensure their success.*
Read more and

Email us at D-NISTH@ntu.edu.sg; Website: [www.nisth.ntu.edu.sg](http://www.nisth.ntu.edu.sg)