The last two and a half years have caused dramatic shifts in the way we work, and we are currently settling into a “new normal.” We must ask ourselves -- what do we want that new normal to be? **We have the opportunity to create the new future of work** instead of passively letting it appear over time. To that end, we are studying everything from individual productivity in the work place, to team dynamics, to organizational behavior and societal implications to understand the impact different ways of working have and to ensure we create a better future. Come **learn what we know so far about remote and hybrid work, impacts across cultures and genders, and what changes you can make to build an inclusive, productive future of work.**

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**About Dr. Jenna Butler**

Jenna Butler is an award winning engineer and researcher in the field of developer productivity and well-being. She received her Ph.D. in Computer Science from Western University in Canada in 2015 and went on to join Microsoft as a full-time engineer and now, Applied Research Scientist. Her work has been featured in ACM Queue, Bioinformatics, Natural Computing and Maclean’s Magazine. She was selected as one of the top 150 Canadian Women in STEM and was a national finalist for the 3 Minute Thesis competition. Her current research looks at developer productivity with a focus on the human element of software engineering. She specifically investigates individual and team well-being, decision making in large organizations and working in the hybrid world.