

## Women in STEM

Tuesday, March 17th 3-4:30pm, 4-237

Arlis Reynolds, **Senior Associate**  Ann Marie Faust. Investigator

Angela Bassa, **Data Scientist** 

Kathleen Mahoney, Site Reliability Engineer









In Science, Technology, Engineering, and Math (STEM), women continue to be underrepresented despite increased efforts to expose women and girls to the STEM field. According to the U.S. Department of Commerce's Report, Women in STEM: A Gender Gap to Innovation, women represent only about 25% of workers in STEM and earn 14% less than what men in the field earn. In addition, women experience unique challenges throughout their careers that differ from their male counterparts, such as lack of mentorship and work/family life balance, etc. Come learn from our panelists how they have succeeded in their respective disciplines, what challenges they faced along the way, and what special issues you will need to consider as a woman in STEM. Advanced registration requested via CareerBridge: https://www.myinterfase.com/mit/student.