An understanding of how to work with numbers is valuable in fields ranging from government to business to the tech sector, and that is one reason why a math degree is a marketable credential. People with impressive quantitative abilities are attractive to employers in general, so they aren’t automatically destined to become high school math teachers or college math professors. Although an education career is one way to apply a math degree, there are many math-related professional endeavors outside academia. Join two staff members from the University of South Carolina, Caroline Maulana and Jonathan Poon, to learn about their journey to careers that truly embrace mathematicians.

Caroline Maulana serves as the Business Intelligence Strategist for the Division of Information Technology at the University of South Carolina to support data and information needs across the UofSC system by ensuring the availability of data assets, software, tools, services, personnel and procedures. Her prior experience includes a lengthy leadership run with data-informed operations at Under Armour.

Jonathan Poon is the Assistant Director of Institutional Research and Analytics in the Office of Institutional Research, Assessment and Analytics at the University of South Carolina. In his role, his primary job is managing the state compliance enrollment reporting process for the entire University System. Jonathan holds a Masters of Applied Statistics at the University of South Carolina and a B.S. in Mathematics from Francis Marion University.

Tuesday 19th October 2021 at 7pm
Email sanders@math.sc.edu for Zoom link.

For more info visit PME/GMC on FaceBook and at http://people.math.sc.edu/pme/