Navigating a Math Centric Career

by Jeffrey Arredondo, Cloud Engineer
JP Morgan Chase

For those who aren’t sure they want to be a teacher, an actuary, a researcher, etc. but would still like to know that they will be able to afford to live. Come discuss what an undergraduate degree in mathematics can buy you professionally from someone who has tried it all from Electrical Engineering to Analytics / Data Science to Cloud Computing. Find out why Discrete Mathematics was the most important class you were sleeping on and why the intersection of business and math is where your rent money is at.

Bio: Jeffrey Arredondo is a notable B student making it big in the great unknown. Jeff’s career started off in the dredges of pharmaceutical sales analytics and has evolved into working on investment banking application modernization at JP Morgan Chase.

Tuesday 22nd February 2022 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/