1. What are your current 3 main areas of research or interest areas in education research?
   - Theoretical computer science
   - analysis of network structure and dynamics
   - teaching discrete mathematics and graph theory to K-12 students

2. What are the top 3 areas of expertise/tools you are looking for in an education research collaborator?
   - Research and/or teaching expertise in K-12 mathematics education
   - Access to and experience with sociological data sets
   - Interest in analyzing and changing the K-12 mathematics curriculum

3. What 3 skills/tools that you have access to, are you willing to share with a potential research collaborator?
   - Expertise in network analysis, also as pertains to social networks
   - Discrete mathematics research and teaching experience
   - Interest/ability for quantitative methods