1. **What are your current 3 main areas of research?**
   - Modeling and feedback control design for flexible robots
   - Creating novel technologies to help students learn feedback control and robotics
   - Creating active learning experiences for student in feedback control and robotics

2. **What are the top 3 areas of expertise/tools you are looking for in a research collaborator?**
   - Assessing student learning from active learning or experimental assignments
   - Assessing student learning from complex projects
   - Experience with how students learn practical computer programming skills

3. **What 3 skills/tools that you have access to, are you willing to share with a potential research collaborator?**
   - Feedback control design and implementation
   - Modeling and system identification for dynamic systems
   - Python programming experience