## Iteration1 - Feedback for code

Team name: TeamRANKS

## Instructor's feedback:

"The following information in user profile are defined as simple text attributes: tech\_electives and programming languages. You should store these in separate models and create relationships in User (or Student and Faculty) that link to these models (similar to your Interests model).

Use cases: All required use cases are implemented. "

## TA demo notes:

Working features (showed during the demo)	Frontend and Backend- Integrated:	Login and registration. Differentiates the student and faculty can also edit profile information different between user and faculty. Faculty can post research positions.
	Frontend only:	
	Backend only:	
Untested and/or non-working code	Frontend only:	
	Backend only:	They are trying to also implement a recomendation system through an interests table simmilar to tags. Allowing users to match positions that have the same interest tag.
Comments:		

Score: 99