Diversity Statement

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It’s honestly kind of simple.

Greater diversity can increase creativity and innovation!

That’s a competitive advantage in engineering - a field based on problem solving.

Why wouldn’t you be working to create a more diverse classroom, a more diverse workforce?

\[ R = \frac{1}{h_A} + \frac{L}{A_k} + \ldots \]

\[ R_2 = 2 \text{ cm} \]
BUT -
diversity ONLY works with:
1.) equal status in the group
2.) common goals
3.) cooperation
4.) support from authority.

And diversity includes:
ages, backgrounds, beliefs,
ethnicities, genders, gender identities,
national origins, religious affirmations,
sexual orientations, and ability -
as well as other visible and nonvisible differences.

And to make it work, we need to facilitate communication and trust.

Engineering is problem-solving. Diversity can help solve problems.

Why don’t we work to solve this problem so we can all solve more problems together?

THE START...NOT THE END