

Blog as SWENexter, learn about STEM in your favorite movies, bungee jump an egg

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SWENexters are Blogging!

Megha Bharadwaj is a SWENexter who will be blogging over the next few months about her experience of hosting a STEM career night for young girls. You can follow along on her journey on SWE's *All Together* Blog and be sure to [check out her first post!](#) If you have a newsworthy STEM story to share on our blog, please send an email to lucy.toman@swe.org.

Discover the Magic Behind Your Favorite Movies

Have you ever wondered how some of our favorite cartoon movies are created? Danielle Feinberg, Pixar's director of photography, creates stories with soul and wonder using math, science and code. Go behind the scenes of "Finding Nemo," "Toy Story," "Brave," "WALL-E" and more. [Discover how Pixar interweaves art and science](#) to create fantastic worlds where the things you imagine can become real.

Shout-out to SWENext Clubs

Congratulations to the newly formed SWENext clubs at the following schools: University of Massachusetts, Dartmouth, Da Vinci Science High School, Hewitt Trussville High School, and Bishop Eustace Preparatory School!

If your school has already started a SWENext Club but you aren't officially registered with us, [please visit here to register your club today](#). We want to make sure you get to take advantage of all the benefits as a SWENext Club.

Engineering Activity Challenge: May 13 - May 27

Theme: Egg Bungee Jump

Challenge: Can you design a bungee jump with an egg?

[Click here](#) for a guide on the engineering activity challenge.

Share your pictures and videos from this activity on Facebook, Instagram or other social media with us and other SWENexters. Show us your creative designs and see what other SWENexters have created!

Use the hashtag: #SWENext



SWENext Newsletter



203 N. LaSalle St., Suite 1675
Chicago, IL 60601
www.swe.org | #BeThatEngineer