

Register for IIBI, check out our award recipient and learn more about Telepresence robots

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Hi everyone! Welcome to another year of SWENext! I'm Fiona Redmond, and I'm the SWENext Newsletter coordinator for the 2017-2018 school year. This year we'll focus on promoting various STEM opportunities for you, as well as exploring the many fields within engineering. I hope to better expose you to the ways in which engineering affects our daily lives and to help you discover new interests in the engineering field. Don't forget to submit your #SWENextSelfie by sharing it in our [SWENext Facebook Group](#).

Day in the life of a Satellite Engineer

Fiona is both a SWE member and a Satellite Engineer. Find out how she got there, the type of projects she's working on, and how you can #BeThatEngineer on [SWE's All Together Blog](#).

Register for Invent it. Build it.

Get ready for SWE's Annual Conference, WE17, and its signature [Invent it. Build it.](#) event for students in grades 6-12. There's also programming for parents and educators at Invent it. Build it. The event takes place on Saturday, October 28, 2017 at the Austin Convention Center. [Learn more and register today!](#)



SWENext Global Innovator Award Recipient

Congratulations to Bekah Travis, one of the 2017 recipients of the SWENext Global Innovator Award. She is a senior from New Orleans who plans to become a Mechanical Engineer. Bekah is dedicated to using her engineering capabilities to improve her community and to create an environment where all feel welcome. [Learn more about Bekah's involvement in STEM](#), and be sure to check out all of our [2017 SWENext Global Innovator Award Recipients](#).



Engineering Connections in a Virtual World with SWENext Clubs



Innovations in technology are enabling students to stay connected, even when they can't be in the classroom. [Telepresence robots](#) are just one of the ways augmented virtual networking is changing the face of education.

SWE is challenging the next generation to engineer a better experience when connecting with people online. SWENext clubs are designing a physical product, app, or bot that enhances conversations when used with systems like Skype, Snapchat and/or FaceTime. The winning club will come to the SWE annual conference, WE17, in Austin, Texas this October and demo their prototyped product to women engineers.

Find out more about how to [start a SWENext Club](#) and get inventing by participating

in the [SWENext Club Challenge](#).



130 East Randolph Street, Suite 3500
Chicago, IL 60601
www.swe.org | #BeThatEngineer

The purpose of this email is to publicize a program or activity sponsored by the Society of Women Engineers (SWE). You are receiving this email because you are either a SWE member or have an affiliation with SWE. <<UNSUBSCRIBE_LINK_HTML>>