

# **Driving The Next Startup Wave**

# **IEEE Entrepreneurship At Sections Congress**



On August 11th, IEEE members from around the world gathered in Sydney, Australia for IEEE Sections Congress. Sections Congress is a triennial meeting of grassroots leadership at which attendees network with local geographic leaders, attend training programs and develop recommendations to guide the future of IEEE.

Read more about how IEEE Entrepreneurship was involved by clicking here to read our event wrap-up!

The IEEE Entrepreneurship conversation is always going on! Catch up on the latest events, news and resources via startup.ieee.org Join the interactive discussions on IEEE Collabratec<sup>™</sup> at collabratec.ieee.org/entrepreneurship

# We want YOUR input!



Are you a member of the engineering-driven startup community? Do you have a product in "frontier tech" that you're interested in bringing to market? Got something to say about the challenges and rewards of being an entrepreneur in the "hard tech" space?

The IEEE Entrepreneurship initiative's website, startup.ieee.org, is actively searching for guest blogs from people in the engineering-driven startup community. Email entrepreneurship@ieee.org to learn how to get involved!

# What's New



# <u>Competing In The WIE</u> ILC Pitch Competition

Hiba Latifee reflects on her experience as a part of the pitch competition at the IEEE Women In Engineering International Leadership Conference this May. ROS VANCOUVER 2017



#### Untitled

## Entrepreneurship Forum & Start-Up Competition

The IEEE Robotics and Automation Society is inviting the community to participate in an Entrepreneurship Forum and Start-up Competition at IROS this year.

## N3XT Stars Program Helps Tech Startups

This special on The Institute details how we have launched N3XT Stars, a program that seeks out ventures with engineeringdriven innovation at their core, with a mission to advance technology for humanity.

# **Recent Innovations**





# **IEEE Transmitter**

IEEE is proud to announce the launch of "IEEE Transmitter," a new web resource where users can browse through a variety of articles, videos, papers, and access the latest innovation and tech news at the touch of a button.

## Protecting Your Patents When You Sell Your Company

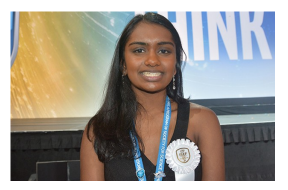
In this guest blog, successful entrepreneur Nicole Toomey-Davis discusses how to make sure your patents stay safe when your company is sold.

# **Latest News**



## IEEE TEMSCon: How To Make Your Company More Innovative

Tech companies must constantly anticipate the next big disruption to their industry. This was discussed at several sessions during TEMSCon this year.



# <u>Teenage Whiz Kid Invents an</u> <u>AI System to Diagnose Her</u> <u>Grandfather's Eye Disease</u>

Eyeagnosis is a smartphone app plus 3D-printed lens that seeks to change the diagnostic procedure from a 2hour exam to a quick photo snap.

#### Untitled



# <u>Inspired by Uber, IEEE</u> <u>Member Launches Delivery</u> <u>Service in India</u>

The service allows customers, mainly e-commerce businesses at present, to request delivery of their merchandise by phone, website or mobile app.



# <u>The Big Sprawl: Software</u> <u>Engineering Jobs Escape</u> <u>Into New Territories</u>

Glassdoor concluded from a five-year report of their software job listings that U.S. software jobs are spreading geographically.

# **Upcoming Community Events**

Events with a strong technology focus that overlap with IEEE's field of interest

## **TechCrunch Disrupt San Francisco**

San Francisco, USA September 18-20 Register Now!

### Entrepreneurship Forum and Start-Up Competition (EFSC '17)

Vancouver, Canada

September 26

#### **Register Now!**

#### **IEEE TechEthics Conference**

Washington, D.C., USA October 17 Register Now!

#### Hello Tomorrow

Paris, France October 26 - 27 Register Now!



# Startup Spotlight: Carbon Robotics

Rosanna Myers is the CEO and founder of Carbon Robotics, a fast-growing hardware company that's focused on making "helper" technology such as robotic arms more accessible to the general population. Their newest arm, KATIA, is as capable as its competition, but made from materials that cost far less. Their low-cost production allows them to sell pieces at a price point more comparable to that of a laptop than that of hardcore hardware machinery.

We talked to Rosanna at Collision Conference, where she was a keynote speaker. Learn more about this tech by watching our interview with her!

Click to watch our conversation with Rosanna Myers of Carbon Robotics at this year's Collision Conference!







# **Click here to see our channel!**

Want more? Follow us on social media!



startup.ieee.org

IEEE Entrepreneurship © Copyright 2017 IEEE - All rights reserved. Use of this website signifies your



agreement to the IEEE Terms and Conditions.

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

You've been identified as someone who is interested in IEEE activity related to entrepreneurship either through your IEEE member profile, attendance at an IEEE event, and/or a sign-up on an IEEE startup related activity. To unsubscribe, <u>click here</u>