Featured Story
Check out my latest video, exploring the dramatically increasing demand for electrical and computer engineers in the development of tomorrow’s vehicles.
http://youtu.be/78t1SgsFxmU

News of the week

1. @OhioStateECE alumnus Khadir Griffith recently received the “Most Promising Engineer” award via the Black Engineers of the Year Awards. Well deserved! http://bit.ly/1DPcuwJ

2. Prof. Yuan Zheng scored big in the recent Ohio Third Frontier awards, with a $50,000 grant toward prototyping his Circular Wave Drive invention, which could advance robotic gearing. Thanks to the College of Engineering and The Lantern for help pushing the story out there… http://bit.ly/1zVz6yF

3. The university IEEE student chapter has worked hard, gearing up to host the 2015 national conference this April. But further donations remain elusive. Learn how to help: http://bit.ly/1BBPuxU

4. Professor Lori Dalton’s proposal, “Optimal Bayesian Methods for Classification,” won a five-year, $449,341 total award via the NSF CAREER Program, based on its scientific/technical merit. Congrats!

5. Last reminder about next Tuesday’s Alumni Meetup event at the Center for Automotive Research. So far, attendance is expected to be almost double the previous one. More info here: http://bit.ly/1G7jWUS

LIST OF LINKS:
Facebook: www.facebook.com/eceosu
Twitter: www.twitter.com/OhioStateECE
Website: www.ece.osu.edu
YouTube: www.youtube.com/eceosu
Meetup: www.meetup.com/OSUECE-Alumni

Ryan Horns, MA
PR Coordinator
College of Engineering
Department of Electrical and Computer Engineering
237 Dreese Laboratories, 2015 Neil Ave., Columbus, OH 43210
614-688-2212 Office / 937-844-6043 Mobile
Horns.1@osu.edu ece.osu.edu
www.linkedin.com/in/ryanhorns