SSU ENGINEERING
F R I D A Y T E C H T A L K
DEPARTMENT OF ENGINEERING SCIENCE
SCHOOL OF SCIENCE AND TECHNOLOGY

12 – 1 PM, SALAZAR HALL #2009A

Spring 2018 Schedule

- **February 9:** Hardware Validation at Fitbit (Ben Valdivinos, Fitbit)
- **February 16:** How to Train a Neural Network in MATLAB (Courtney Hoffman, SSU)
- **February 23:** The Long Reach of Moore’s Law (Don Estreich, SSU)
- **March 2:** IOT Security (Grace Montenegro, SSU)
- **March 9:** Using the Beagle Bone Black for Outdoors Environmental Monitoring, Solar Powered (Neil Hancock, AzonDe)
- **March 16:** Introduction to Cloud Computing with AWS (Manthan Gajjar, SSU)
- **April 6:** Research in Optics (Brendan Hamel-Bissell, SSU)
- **April 13:** Single Page Application (Cheeku Manimala, SSU)
- **April 20:** Artificial Intelligence Diagnosis of Neurological Emergencies: The Faucet (Mark Borsody, NeuroSpring)
- **April 27:** Introduction to Blockchain (C. Manimala, G. Montenegro, M. Gajjar & M. Ibrahim, SSU)