SCS TODAY  |  December 11, 2020
[A late-day M-W-F bulletin from the SCS Dean’s Office]

SCS NEWS
— Here’s a link to the current issue of Bytesize, SCS’s periodic recap of news for alumni, partners and friends of SCS.

— A 2010 paper by three SCS researchers that described an algorithm for detecting spammers, faulty equipment, credit card fraud and other anomalous behavior won the Most Influential Paper Award at the 2020 Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD). The winning paper, “OddBall: Spotting Anomalies in Weighted Graphs,” was authored a decade ago by CSD’s Christos Faloutsos and two SCS students who subsequently received doctorates: Heinz College’s Leman Akoglu and Mary McGohon, now site reliability engineering manager at Google.

FRIDAY FUN
— SCS@home, Episode 19 (and the 2020 season finale!) checks in with students once again to find out what they’d name their own cryptocurrency and to see if they can explain blockchain.

ATTENTION FACULTY
— As this semester comes to an end, it’s a good time to begin thinking about course delivery modes for next semester. Follow this link for one option that’s available now and ready for use in SCS.

BE SMART  |  STAY SAFE  |  WEAR A MASK  |  PLEASE!

Until Monday,

----- Martial

SCS NEWS  |  SCS EVENTS

All of us share A Tartan’s Responsibility and as members of the CMU community we must do our part to prevent the spread of COVID-19. If you plan to come to campus, you must complete the CMU Self-Assessment Survey. Even if you’re not coming to campus, CMU Community Health & Well-Being strongly encourages daily completion of the survey.

REMEMBER YOUR RESOURCES
CMU Coronavirus Updates & Information and FAQ  |  CMU Health Services, 412-268-2157
SCS Alerts & Resources  |  For Students  |  For Staff  |  For Faculty  |  For Researchers
Connect with a Dean’s Advisory Committee if you have questions or concerns you want to share.