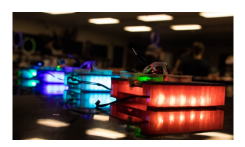
Week in Review—Autonomous Roundup

Thursday, January 2, 2020

Jim Chapman, Chair Autonomous and Unmanned Systems Group



This Week's Highlight

Our favorite report this week takes us to the <u>drone race track!</u> Strapped with goggles looking through the onboard First Person View camera, racers compete with each other in this evolving sport.



Amazon Releases New Tool To Improve Machine Learning Processess

A new tool, called Amazon Rekognition Custom Labels, has the capability to improve machine learning, allowing for better object recognition and data

analysis.

<u>Click here to read.</u>



Smart intersections could cut autonomous car congestion

Cornell researchers developed a first-of-its-kind model to control autonomous vehicle traffic and intersections in order to increase car capacity on urban streets, reduce congestion and minimize accidents.

Click here to read.



Drones in the U.S. will soon have 'electronic license plates'

The FAA announced a rule that would require remote tracking of most drones in U.S airspace.

Click here to read.



WE PROVIDE MORE THAN SOUND LEGAL ADVICE. WE PROVIDE SOLUTIONS.

Helping our clients stay ahead of the rapidly changing legal, risk and regulatory climate surrounding unmanned and autonomous systems.