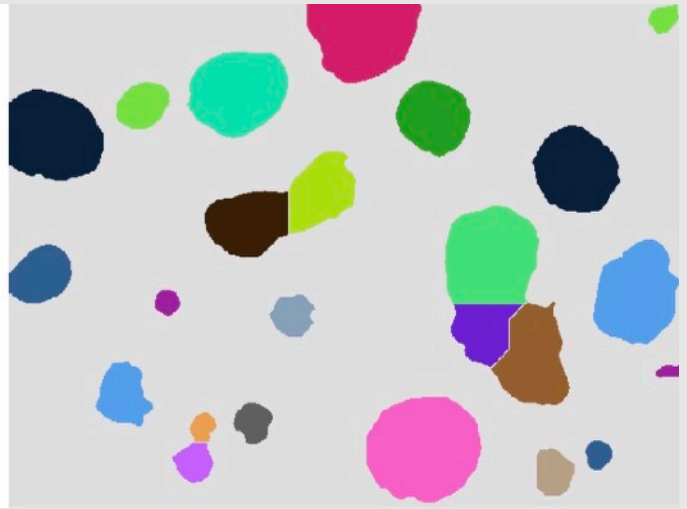
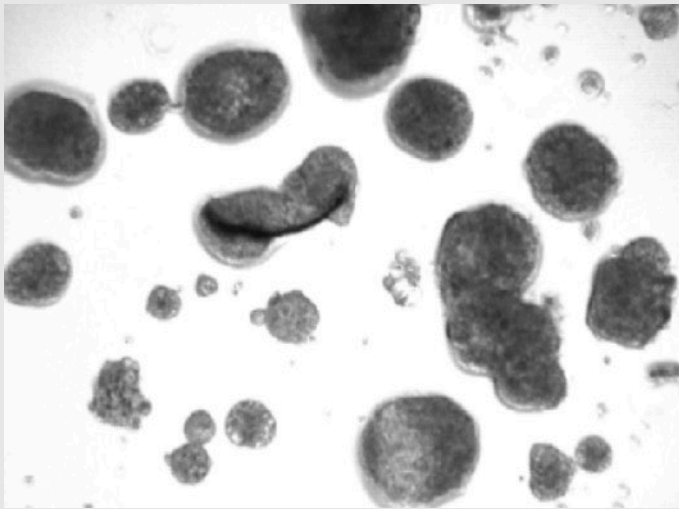


COMPUTER VISION SUMMER BOOT CAMP



A computer vision(CV) algorithm analyzes the left side image and produces the right side image while automatically counting tumor spheres and quantifying their sizes, which are important features for cancer research.

You will work on photos with coins and write Python programs to count them automatically. This will help you learn basics of CV and artificial intelligence.

NSF FUNDED

Choose one of these camps:

Camp 1: June 5 - 16, 2023

Camp 2: June 19 - 30, 2023

Email your resume to

ismet.sahin@tsu.edu

This activity is supported by an NSF (National Science Foundation) grant. We will meet at Texas Southern University campus from 9 am to noon during the week days.

\$280 STIPEND